CATALOGUE

For 1854.

OF A FINE COLLECTION OF

Floricultural, Vegetable and Agricultural

SEEDS.

COMPRISING SPLENDID ASSORTMENTS OF

GERMAN ASTERS, STOCKS, ZINNIAS, &c.,

BESIDES A NUMEROUS LIST OF OTHER ESTABLISHED FAVOURITES, AND MANY NEW AND RARE SEEDS.

In giving orders for Flower Seeds it is sufficient, indeed preferable, to mention the numbers without the names; but as the numbers are changed every year, it is absolutely necessary to say from the Catalogue for 1854.

Page 2 and 3 Necessary explanations.
4 German Flower Seeds.
5 to 23 Miscellaneous Flower Seeds.

24 Sundry Assortments.

25 Packets of mixed Flower Seeds.

26 Flowering Bulbs. 27 to 31 Kitchen Garden and Fruit Seeds.

32 Agricultural Sceds.

Page 23, Additional Flower Seeds, many of which are quite new, and rare.
31, Collection of Hardy and Half-hardy Annuals, &c.
31, Collection of the newest Annuals, &c. &c.

THE

LIST OF VEGETABLE SEEDS

WILL BE FOUND TO CONTAIN ALL THE LEADING AND MOST APPROVED VARIETIES.

TO BE HAD OF

JAMES CARTER, SEEDSMAN AND FLORIST, 238, HIGH HOLBORN, LONDON.

Catalogues will be forwarded gratis and prepaid on application.

** The German Seeds are from the usual sources.

A Catalogue of Dutch Bulbs will be published in the Autumn.

January 1854.

[Entered at Stationers' Hall.]

THE NECESSARY EXPLANATIONS

respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns.—The Linnean Classes and Orders. 3rd.—Natural Orders.

4th Column.—Ilardiness

h. hardy-plants for the open borders.
hh. half-hardy-such as require a hot-bed.
t. tender-pot plants, require shifting.
f. frame-require protection till May.
g. greenhouse-greenhouse plants.
stove or bothouse-stove plants.

and Duration.

A. annual-last one year.

P. biennial—last two years.
P. herbaceous perennial—last three or more.
S. shrub, or under-shrub.

Pb. perennial bulb, corm, or tuber.

T. tree.

Application: hA. hardy annual; hB. hardy biennial; hP. hardy herbaceous perennial; hS. hardy shrub; hPb. hardy bulbous perennial; hT. hardy tree; hhA. half-hardy annual; hhB. holf-hordy biennial, &c. &c.; tA. tender annual, &c.; tA. frame unnual, &c.; tA. store annual; sB. stove biennial; sP. slove perennial; sS. stove shrub; sPb. stove bulbous perennial.

5th Column.—Calour of the flower. The following arc the principal abbreviations:

a.	ash-grey.	cr.	crimson.	0.	orunge.	sl.	slute.
ap.	upetulous.	d.	dark.	ptd.	painted.	800	t. spotted.
nz.	azure.	div,	diverse.	p.	purple.	str	a. straw.
	blue.	fish.	flesh.	pch.	peach.	stri	. striped.
blk.	black.	gn.	green.	pk.	pink.		. sulphur.
hlh.	blush.	gy.	grey.	r.	red.	V.	violet.
br.	brown.	l ř.	light.	ro.	rose.	va.	variegoted.
bff.	buff.	lem.	lemon.	saf.	suffron.	W.	white.
car,	carmine,	li.	litac.	s.	scurlet.	v.	yellow.
cin.	cinnamon.	mul.	mulberry.	sil.	silver.		yellowish.

Example : d. b. dark blue ; b. w. & y. blue, white and yellow ; l. r. light red ; ro. li, rosy tilac, &c. &c.

6th Column.—Usual height of the plant in feet; trai. trailer.

7th Column.—Usual manth of flowering: 1, January; 2, February; 3, March, &c.; 3-5, March to May, &c. &c.

8th Column.—Price per Packet. 6d. Packets may be had of those marked 3d., but no smaller packets can be made than those marked in the Catalogue.

TIME OF SOWING.—Hardy Annuals, February till June, and in Autumn; when sown early many of the Annuals flower in May. Hardy Biennials and Perennials, March till June, and in Autumn. Half-hardy Annuals, &c. in February till May, on a moderate hot-bed. Many of the Biennials and Perennials marked lih frequently stand the winter without protection. The half-hardy Annuals may also be sown on a warm border early in May. The tender Annuals, as Balsams, &c., require a moderate hotbed and re-potting to bring them to perfection.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

+ Usually flower the first year, if sown carly.

sp. species; var. varietas; pl. pluria, many; ex, from.-If. leaf; fr. fruit. The dots | ... | ... | indicate a repetition.

I. THE 24 LINNEAN CLASSES.

(See Flower Seeds, 1st Col. page 5.)

The Linnean Classes are founded on the Sexual Organs.

	THE IM	micai	Olas	2C2 5	uc
	a. Stamens (malc	organ	s) equ	uat.	
N	o. I. Monan'dria		1 8	tame	n
	2. Diandria		2 8	tame	ns
	3. Triandr i a		3	,,	
	4. Tetrandria		4	7.3	
	5. Pentandria		5	"	
3	6. Hexandria		6	17	
	7. Heptandria		7	22	
	8. Octandria		8	12	
Classes.	9. Enneandria		9	7.7	
ass	10. Decandria	ia.	10	. ??	
2	11. Dodecandria	12 to	19 S	. in	the
	cup				
	12. Icosandria 20	or m	ore S	on :	the

13. Polyandria, many Stamens b. Stamens unequal.

14. Didynamia, 2 tong, 2 short

15. Tetradynamia, 4 ,, 2 ,,

base

- c. Stamens united in sets. 16. Monadelphia, 1 sct 17. Diadelphia, 2 sets
 - 18. Polyadelphia, many sets
- d. Compound Flawers (Asters, &c.). 19. Syngenèsia
- e. Stamens an the style. 20. Gynandria
- f. Mate and femate separated. 21. Monce'cia, on ane plant 22. Diœ'cia, on different plants
- g. Male, female, and hermaphradite Flawers on ane or different plants. 23. Polygàmia, many marriages
- h. Flowers wanting, or incomplete. 24. Cryptogàmia, hidden marriages (Ferns, Mosses, &c.).

II. THE LINNEAN ORDERS.

(See Flower Seeds, 2nd Column, page 5.)

are founded on the Sexual Organs, Seeds, Pods, or Fronds.

The Linnean Orders are founded on the	Sexual Organs, Secus, 2 see, or 2 server
a. Orders founded on the Styles, or	d. Styles ond stamens united
female organs.	No. 50. Gynandria, male and female
No. 25. Monogýnia . 1 style 26. Digýnia . 2 styles	e. Male and femole seporote.
27. Di-pentagýnia 2 to 5 ",	51. Monœ'cia, on one plant
28. Trigynia . 3 ,,	52. Diœ'cia, on different plonts
29. Tetragýnia . 4 "	
30. Pentagynia . 5 "	f. On the Polygamy.
28. Trigynia 3 ,, 29. Tetragynia 4 ,, 30. Pentagynia 5 ,, 31. Hexagynia 6 ,, 32. Heptagynia 7 ,,	53. { Polygàmia æquàlis, or Equal Polýgamy 54. { Polygàmia superflua Superfluous Polygamy 55. { Polygàmia frustrànca Frustrated Polygamy
32. Heptagýnia . 7 "	Equal Polýgamy
33. Decagynia . 10 "	54 S Polygamia superflua
34. Dodecagýnia . 12 "	Superfluous Polygamy
35. Polygynia many "	55 Polygàmia frustranca
b. On the Stamens (mole organs).	Frustrated Polygamy
36. Monan'dria . 1 stamen	56. Polygàmia necessària Necessary Polygamy
Out Monthly arts	(Delivery Folygany
38. Triandria . 3 ,,	57. Polygàmia scgregàta Separated Polygamy
39. Tetrandria . 4 ,,	
37. Diandria . 2 stamens 38. Triandria . 3 ,, 40. Pentandria . 5 ,, 41. Hexandria . 6 ,, 42. Heptandria . 7 ,, 43. Octandria . 8 ,, 44. Enneandria . 9 ,,	g. On the Seeds.
41. Hexandria . 6 ,,	
42. Heptandria . 7 ,,	$58. \begin{cases} \text{Gymnosper'mia} \\ Naked seeds \end{cases}$
43. Octandria . 8 ,,	59. Angiosper'mia, in o capsule
44. Enneandria . 9 "	
45. Decandria . 10 "	h. On the Pods.
46. Dodccandria . 12 ,,	60. Siliculòsa, a small pod
47. lcosandria . 20 ,,	61. Siliquòsa, a long pod.
48. Polyandria mony "	
c. On the sets of Stamens.	i. On the Fronds, &c.
49 Monadelphia, 1 set	62. Fílices, Ferns.

III. THE NATURAL ORDERS.

49. Monadelphia, 1 set

(See Flower Seeds, 3rd Column, page 5.)

The Natural Orders are founded on Structural Affinities.

	. 1 90	Cruciferæ	115. Lythraceæ	141. Rutaceae
63. Acanthaco		Cucurbitaceæ	116. Magnoliàceæ	142. Salicariaceæ
64. Amaranth		Dilleniàceæ	117. Malvaceæ	143. Saxifragaceæ
65. Amaryllid		Dinemaceae	118. Marantaceæ	144, Scrophulariaceæ
66. Amentace		Dipsaccæ	119. Melanthaceæ	145. Selaginàceæ
67. Anaeardia	ceæ 93.	Epacridaccæ	120, Myrtacene	146. Sesameæ
68. Apocynace	one I UI.	Ericaceæ	120, hightaceic	147, Silenàceæ
69. Asclepiada	ceæ 95.	Euphorbidce	121. Nyctagincie	148. Solanaccæ
70. Aurantiàc	nge 90.	Ficoidcæ	122. Nymphæaccæ	149. Stellâtæ
71. Balsamina	cem 97.	Filices	123. Oleáccæ	150. Terebinthaceæ
72. Begoniàce	08.	Francoaceæ	121. Olehnaceæ	150. Telebilitaces
73. Bignoniac		Fumariaceæ	125. Onagrariæ	151. Thymelaceæ
73. Bignomia		Gentianaceæ	126. Oxalidaceæ	152. Tropæolàceæ
74. Boraginac		Geraniàceæ	127. Papaveraceæ	153. Tulipaceæ
75. Bruniacea	101.	Gesneriàceæ	128. Passifloracene	151. Umbelliferæ
76. Cactacere		Gramineæ	129. Phytolaccaceæ	155. Urticaceæ
77. Campanul		Hydrophyllacea		156. Valerianàceæ
78. Capparida		Tyuropingacom	131. Plumbaginaceæ	157. Verbendeeæ
79. Caprifoliad		Hypericaccæ	132. Polemouidceæ	158. Violaceæ
80. Celastrinà		Iridaceæ	133. Polygalaccæ	159. Rhamnaceæ
81. Cinchonac	eæ 107.	Jasminaceæ	131. Polygonaceæ	160. Zygophyllaceæ
82. Cistàceæ	108.	Labiata	135. Portulacaceæ	
83. Cobædceæ	109.	Legumindsæ	136. Primulàceæ	Additional Order.
84. Commelin	ann 110.	Liliaceæ	130. Proteaccae	
85. Compósita	111.	Limnanthaceæ	137, Proteace	161. Rhodoráceæ
86. Coniferæ	112.	Linàceæ	138. Ranunculàceæ	
87. Convolvul	dcem 113.	Loasaceæ	139. Resedacere	
88. Crassulàce		Lobeliaceæ	140. Rosaceæ	
88. Crassulace				-

The names of the Natural Orders ending in ACEX are chiefly derived from Generic Names, as CAMPANULACEX from CAMPANULA; such as end in x only ore not, as COMPOSITX, compound flowers; CRUCIPREX, cross-shoped; LABIATX, lip-flowered, &c.

The Natural Orders, for reference to which the numbers 03 to 161 afford great facility, will prove of essential service to the Amateur in forming, by comparison, on opimon of any plant in this Catalogue which is unknown to him; for instance, Anagallis, Cyclamen, Dodecatheon, Primula Catalogue which is enknown to him; for instance, Anagallis, Cyclamen, Dodecatheon, Primulace, No. 136; consequently should he not know Dodecatheon, the knowledge of one or more of mulacee, No. 136; consequently should he not know Dodecatheon, the knowledge of one or more of the others would greatly assist him in forming an opinion of it. In making comparisons, the height of the plant should however be considered. The Aster and the Daisy, for example, belong to the same Natural Order 85, but at first sight there does not appear to be much resemblance between them, the difference in the magnitude of the flowers and height of the plants being so very great.

GERMAN FLOWER SEEDS

IN CHOICE ASSORTMENTS.

The Seeds are warranted of first-rate quality.

Explan. h. hardy; hh. half-hardy; t. tender; A. Annual; B. Biennial; P. Perennial.

		y; IIII. naij-naray	; t. tenaer; A. Ann	iuai; D. I	sienniai;	г. гетени	aı.
No.							s. d.
1	12 very fine var	ricties of quilled	German Aster,	separate, i	hhA		3 0
2	12 do.	do. do.	do.	do.	" small	er paekets	1 6
3		do. new Glob	e do.	do.	,,		4 0
4		do. do.	do.	do.	" small	er paekets	
5		do. new Perfec	tion do.	do.			5 0
6		do. do.	do.	do.	" small	er paekets	2 6
7		do. new Pyram		do.			3 0
8		do. do.	do.	do.	" small	er paekets	
9		do. new Bouq		do.	,,		5 0
10		do. do.	do.	do.	,, small	er paekets	
111		do. new Dwa		do.	,,		4 0
12		do. do.	do.	do.	" small	er paekets	2 0
13	78 varieties, eo	emprising all the a		do.			22 0
14	2	do. do.	do,	do.	" small	er paekets	
15 16		rieties of Dwarf	German Stock,	do.	,,		4 0
17		do. do.	do.	do.	,, small	er paekets	2 0
		do. Branchin		do.			
18 19		do. do.	do.	do.		er paekets	
20		do. Wallflower-le		do.			3 0
21		do. do.	do.	do.		er paekets	
22		do. new large-flo		do.	,,		3 6
23		do. Miniatur		do.	,,		2 0
24		do. Autumnal No		do.	,,		3 0
25			do.	do.		er paekets	1 6
26		omprising all the a		do.			17 6
27		do. do. rietics of Imperial	do.	do.	,, small	er paekets	9 0
28	12 finest	do. Winter or G	Stock,				3 6
20	12 mest	do. Willer of G	ueen do.	do. h	nB. small	paekets	2 0
1							
29	24 finest new v	varieties of named					5 0
30		do. double	Balsam,	do. t	1., hhA.,	or Greenh.	
31	10 superb new	do. Camellia-flow	ered do.	do.	"		2 0
32		.do. Rose-flowere		do.	,,	• • • • • • • • • • • • • • • • • • • •	2 0
33	10 beautiful	do. Miniature	do.	do.	11		2 0
34	50 extra fine		Carnation & Pic	otee, 5 s	eeds of ea	ach, hhP .	12 0
35	16 superb new	do. annual	Helichrysum	h	h A		3 6
36	20 very fine	do. German	Hollyhock, Seoteli do., from		$hP. \dots$		3 6
37	20 splendid ne	w do. English and	Seoteli do., from	named flo	wers, hP .		5 0
38	12 micse	uo. Dwari nocke	Larksbur.		$hA. \dots$		2 0
39	12 very fine	do. tall pyramidal	do.				
40	10 beautiful no	ew do. llyacinth-fl			,,		
41	10 very fine	do. Branching o					2 6
43	12 extra fine	do. German	Marigold,	1	th 1		2 6
44	16 beautiful	do. do.	Petunia,	/	$hP\dagger$, or C	Treenhouse	5 0
44	12 extra fine		Phlox Drummo	ndii, /	ihA.	,,	4 0
46	12 splendid	do. do.	Poppy,				2 6
47	16 very fine	do. do.	Salbiglossis.	h		reenhouse	4 0
48	16 superb	do. large-flowered	Scabious,			• • • • • • • • • • • • • • • • • • • •	4 0
49	12 beautiful	do. new dwarf	do.		77	**********	
50	10 superb new		Wallflower,	h.			4 0
51	10 do. 24 splendid	do. do. do. do. newest	do.			ler paekets	$\begin{bmatrix} 2 & 0 \\ 7 & 0 \end{bmatrix}$
52	12 extra fine		Zinnia elegans,	//		••••••	
""	12 extra fine	do. do.	do.		,,	•••••	3 6
		ADD	ITIONAL SEEDS.				
53	10 superb new		y-flowered Aster,		hh A com	all paekets	4 0
54	10 splendid do	o. do. Expandin	g-flowered do		111121. 8774	do.	4 0
55	6 superb new	large-flowered Im	perial Stock,		hhP†	do.	3 6
56	6 extra fine	do. do. Cape			hhB.	do.	3 0
1 .	24 beantiful	do. dwarf		veral new,		uo.	6 0
57	an a processive	uo, awarra	111RHa1 0:1 sv				
57 58	24 do.	do. dwarf a		verai new,		all paekets	

N.B. The Numbers 1 to 24 represent the 24 Linncan Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, Campanula, 5, 25, 77, belongs to the 5th Linnean Class, Pentandria, the flower having 5 Stamens; to the Linnean Order Monogynia, from its having 1 Style (Pistillum); and to the Natural Order Campanulaeeæ, plants with Bell-shaped Flowers. See page 7, No. 184.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus Acicia speciosa is rendered showy Acacia, &e.—In giving orders it is sufficient to mention the numbers and date of this Catalogue, 1854. N.B. The numbers being changed every year, it is absolutely necessary to say from what Catalogue they are taken.

lutely necessary to	say from what	t Catalogue they are	tak	en.						
word is not litera d, e, ì, d, ù, ỳ, as in phea, Hỳ-aeint a. e. e. and ú, a	lly translated, THE ACCENTS Aeà-eia, Gard h. Is in Itát-ica. ét	No. 84. () That the or is superadded. i. i	Linnean Class.	Linnean Order.	Natural Order.	Hardiness and Duration.	Colour of the Flower.	Height in Feet.	Month of Flowering.	Price per Packet.
		,	-							
Scientific	Name.							feet		s. d.
No.			Ę.	95	121	fP†		trai	6-8	6
59 Abrònia mult		many-flowered			109	gS	у.	6	5-7	4
60 Acacia floribu		buneh-flowered pretty						4		4
61 pulchella 62 speciòsa	•	showy			•••		p.	10	8-10	4
63 virgàta		twiggy					y.	6	5-6	4
64 Achillèa maci	rophylla	tong-leaved	19	54	85	hP†	w.	3	7-8	3
65 Achimenes, p		(splendid mixed)		59		sPb	div.		6-10	
66 Adenóphora		ètegant	5	25	77	hP†	ь.	2	7–8	6 3
67 suavèole		sweet-seented				ļ::: Ì	l. b.	11	G 10	3
68 Ageràtum mo	xicànum	Mexican	19	53	85	hA	•••	13	6-10	3
69 odorátui		fragrant	<u></u>	20	109	•••	•••	ï	7-8	3
70 Agrostis éleg		elegant	3	26		11.70	ap.		6-9	4
71 Alonsòa incis		cut-leaved	14	99	144	hhP†	s. & y.		0-0	4
72 incisifòli		painted	6	25	65	hh Pb	stri.	14	6-8	6
73 Alstræmèria		parrot (striped)	١٧	20	00	muro	div.	2	6-9	1 0
74 hýbrida		new hybrid	15	60	89	hΛ	W.	ī	6-8	6
75 Alyssum Ben		Mr. Bentham's	113	00		***		충		3
76 marítim	um	(Sweet)				hP†	y.	ĺ	5-7	3
77 saxátile 78 Amaranthus	tulaslan	three-eoloured	21	10		tA	va. l.		7-8	3
		btue	2		108		b.	13		2 3
79 Amethystea o 80 Amphérephis		intermediate			85		p.			4
81 Anagallis ind		Indian	5		136		b.	1.2		3
82 fruticòsa		shrubby				gB†	s.	11	6-9	6
83 Monelli	•	Monetli's	1	.		gP†	b.	1		6
84 — bícol	or	two-eoloured	1	.	.		var.		• • • •	6
85 — Phill		Philtips's		.}	.		b.		•••	6
86 — Park		Parks's					S.	1	7 0	4
87 Anastática hi		(Rose of Jerieho)	13			hhA	W.	3	7-8	3
88 Anchisa arvi	àlis	eultivated	5	25	1	hP†	1	15		3
89 ochrolei	ıca itálica	Italian	1::	.		1.0	***	3	6-9	6
90 Andrómeda	spceiòsa	showy	10		94	hS hPb	W.	3	5-7	6
91 Anemone car		Carolina	1		138		div.			6
92 coronàri		(Garland or Poppy)		.		• • • •	W.			6
93 lludson		Hudson's	1:	146	3117	hA	b.	2	7-8	3
94 Andda Diller		Dillenius's				1	fish.			3
95 incarnat	a	flesh-eoloured		· ··			b.			3
96 hastàta		halbert-shaped blood-red	3	2	100		r.	1		4
97 Anomathèca		Snapdragon, large			144			2	6-10	6
98 Antirrhinum 99 maius a		- double white					W.			3
100 majus a	lbum plènum lor	two-coloured			-1		s. & y.			3
	ophylloides	- Carnalion				1	stri.			3
101 — cary — cocc		- searlet				1	s.			3
$\begin{array}{ccc} 102 & = 6060 \\ 103 & = 6legs \end{array}$		- etegant					var.		1	3 3
104 — flàvu		- yettow			· ·		у.			1 3
- nave	I JI A	Jenon	1	1	1	0			1	

No. 105 Antirrhìnum m. formòsum beautifut 14 59 144 hP† c. 106 màjus fulgidum glowiny double-flowered vs. 107 — flòre-plèno double-flowered vs. vs. 108 — nànum nòvum four-eoloured vs. vs. vs. 110 — striàtum nòvum new striped stri. 111 Aquilègia alpìna alpine 13 30 138 b.	fect 2 11 2	6-9 M. of	s. d. Brice.
105 Antirrhìnum m. formòsum beautiful 14 59 144 hP† c. 106 màjus fulgidum ylowiny 107 — flòre-plèno double-flowered va. 108 — nànum nòvum new dwarf w. & r. 109 — quadrícolor four-eoloured 4-col. 110 — striàtum nòvum new striped stri. 111 Aquilègia alpìna dapine 13 30 138 b.	2 11 2	6-9	
105 Antirrhìnum m. formòsum	2 11 2	6-9	
107	11 2		
108	2		3
109	2		6
110 — striàtum nòvum new striped stri.		876.0	4
111 Aquilègia alpìna alpine 13 30 138 b.			4
112 canadensis (Canadian r & o	13	5-7	4
110 ()	• • •		4
114	•••	•••	4
115 Gloudulkon Januaria		•••	4
116 sibírica fl. pl. Siberian, double-fld b.			4
			4
		•••	4
119 Wittmannii Wittmann's b. 120 Arctòtis breviscàpa warrow-seaped (fine) 1956 85 hhA o. & br.	-;-	7-8	4
121 Argemone grandiflora large-flowered 13 25 127 hA w.	2	,-0	6
122 mexicana Mexican v.		•••	3
123 speciosa showy			3
	20	•••	6
190 A - 1 to Garage	91	6-8	6
127 sp. albiflora nova new white-flowered w.	$\begin{vmatrix} 2\frac{1}{2} \\ 3 \end{vmatrix}$	0-0	1 0
128 tuberosa tuberous	2	7-8	4
129 Aster alpinus albus white alpine 1954 85 hP+ w.	3		3
130	3	•••	3
132 Azàlea pontica, 50 sp. & var.	3	4 7	3
33 indica Indian III gS		4-7	$\begin{array}{c} 1 & 0 \\ 1 & 0 \end{array}$
34 Bartònia aurca golden 12 113 hA v.	11	7-8	3
35 Begonia nitida shining 21 48 72 sS w.	3		4
	12	4-7	1 0
29 Diamonia anatublishik	2 10	7-8	3
20 1	15		6
40 rádicans màjor** larger hS o	10	7-9	6
	1	7-8	3
43 iberidifòlia alba bubito	•••		4
44 purpùrea violàcea purple and violet p. & v.	•••	• • •	4
45 Browalba elata tall 1459 144 gA b.	2		4
46 clàta alba while w.			4
	1		4
40 Casalia consince		7-9	6
50 coccinca aurea yellow		7-8	3
51 Cactus, sp. ex Texas, &c. Texian, &c. 12 25 76 sS div.		div.	1 0
		7-8	4
	6	6-9	4
55 ministrate	•••		6
56 Calandrínia discolor (élegans) elegant 11 25 135 bb P4 ro. 1	۱ <u>٠</u>	7-8	6
57 grandiflòra large-flowered p.	2	7-0	3
Dr. Lindley's bA r.	1		3
			3
Gl Colonellain with the	割し	•••	6
62 hybrida hybrid (extra) gP div	$\begin{bmatrix} \frac{1}{2} \\ 2 \end{bmatrix}$	6-9	3 L 0
03 — punctàta superba superb spotted			
sp. cx Peru Peruvian species hhP y. 1	l à		6
		7-8	3
67 higolog		7-9	6
68 — atrosanguínca dark red y. & r.		•••	3
69 — grandiflora large-flowered v. & r.			3
70 — marmorata marbled spot			4
79 - nigra speciosa showy dark d d.			4
72 — semiplena semi-double y. & r.			4

A—indicates a variety. ()	That the word is nat		L.0.	N. 0.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
literally translated, or is supera	aaea. (See page 5.)	1	L	_					
No.		10		OF.	, ,		fcet 1	7-9	$\begin{bmatrix} s. \ d. \\ 3 \end{bmatrix}$
The Carte Property	dwarf	13	55		hA	y. y. & r.		,-5	6
	new dark dwarf Atkinson's			•••	hP†	y. & br.	4		3
175 Atkinsoniàna 176 auriculàta	ear-leaved				hA	у.	2		3
176 auriculàta 177 coronàta	erawn-fld. (splendid)					y. & r.			6
178 lcucantha	white-flowered	ļ				w.		• • • •	4
179 Drnmmondii	Mr. Drummand's	ļ			•••	y. & br.	1	•••	3
180 — màjor	new large-flowered		1	•••	•••	•••	•••	•••	4
181 filiformis (Cosmidium)	thread-leaved	• • •		•••	hB†	w.	3	•••	3
182 lanccolata	(lanee-leaved) Chilean	3	25	121	fP	у. р.	11	6-9	6
183 Calyxhymènia chilensis 184 Campánula americàna	American	5		77	hP†	b.	2	6-8	3
185 bononiensis	Banonian				'			• • •	3
186 carpática	Carpathian					l. b.	4	• • •	3
187 — alba	— white				• • • •	w.	-;-	•••	3 3
188 cæspitòsa	tufted			• • • •	•••	ь.	2	•••	4
189 cruenta?	blaod.red	• • •		•••		r. l. b.		•••	4
190 exímia	ehaiee Jarae-Hawered				•••	b.	1		6
191 grandiflòra 192 grandis	large-flawered grand					1. b.	2		3
192 grandis 193 — albiflòra	- white-flowered			1		w.	1		4
194 uóbilis	noble					l. p.	2		4
195 — alba	- white					w.	•••	•••	4
196 pulcherrima	most beautiful		•	1	 mD	ь.	3		3
197 pyramidàlis	pyramidal	1		• • • •	gP	 W.	10		3
198 — alba	- white		· ···		hP+	b.	13		3
199 stricta	striet (Throat-wort)	1::		1			2		3
200 Trachèlium 201 — album plènum	- double white					w.			4
202 Vidallii	Vidalli's				fP	b.	2?		6
203 Lòrci	Lore's				hA		1		3
204 - — alba	- white	1:	.			W.	4	1-12	3 6
205 Canna caracasàna	Caraceas	1	1	. 118		stri.	6		6
206 gigantea	gigantie	• •				r.&y.	3		3
207 indica	Indian bunch-flowered	i	o	109	gS	7.		5-7	4
208 Cassia corymbòsa 209 grandiflòra	large-flowered	ļ			sS				6
210 Catananche lùtea	yellaw	1:	9 51	85	hA		1	7-8	3
211 cærilca	blue				hP†	b.	2	•••	3
212 — bícolor	two-eoloured	1;	1 ::	111	1. 12	w. & b	3		3
213 Celsia crética	Cretan			144 185	hB hA	y. w.	1 3		3
214 Cènia turbinàta	turbinated yellow	2	9 3.	00	1111	y.	3		3
215 turbinàta flàva	American		. 5.		gA	r.	21	8-10	
216 Centaurca americana 217 atropurpurea	dark purple				hP†		11/2	7-8	3
218 cœlolèpis	(variable)	١.,				div.	1		3
219 depressa*	(dwarf)				hA	ь.	1	•••	3
220 involucràta	involuerate					y.	11/2	1	3
221 Lippii	Lippi's Mr. Drummond's	1	•			1. p.			6
222 Centaurídium Drummondii	long-tubed	li,	2	5 150		r.	3	7-9	3
223 Centranthus macrosiphon 224 macrosiphon carneus	flesh-colaured				į.	fish.		1	3
225 Chænostòma fastigiàtum*	bunch-flowered	1	45	9 14	4 hhA	ro.	1	MO	
226 polyanthum*	many-flowered					li.		•••	4
227 viscosum*	viseous					pk.		7 0	4
228 Chelone barbata	(bearded) scarlet	;	0.0	5 10	hP		2	$\begin{vmatrix} 7-9 \\ 6-8 \end{vmatrix}$	
229 Chorozèma cordàta	heart-shaped	- 1		5 10	0	r.	1		6
230 macrophylla	lany-leaved Chinese		9 5	4 8		div.	3	9-1	
231 Chrysanthemum chincuse 232 fraticòsma	shrubby				. hS	W.	2	7-9	6
233 Chrysùrus aureus	golden		3 2	6 10			3.	7-8	
234 Cinerària cruenta, pl. var.	(splendid mixed)	1	95	4 8	5 gS	div.	2	5-7	
235 cruenta cærùlca	blue-flowered	- 1				b.			1 0
236 — rùbra	red-flowered		1			r.	1	19 5	$\begin{vmatrix} 1 & 0 \\ 6 & \end{vmatrix}$
237 lobàta	lobed	1		25 8		4		100	
238 Cistus albidus	white (leaved) Montpetier	- 1				W.			4
239 monspelianus 240 salvifòlius	Salvia-leaved						1		4
Dary Holling	L.			1	1	1		J.	

-			1712	23	-	16 10	J4.			
	A - indicates a variety. ()	That the word is no	10	0.	0.	8 2	1.:	it.	4 P.	1 9
lite	erally translated, or is superc	added. (See page 5.)	L		z	H. & Dur.	Col.	Hght	M. of Flow.	Drice
						عادا	-			-
No.	Cladamii de		1			1		fcet		8.0
341	Cladanthus arábicus	Arabian		54		hA	ý.	1	6-8	1
243	Clarkia élegans	elegant	8	25	125		li.	13	•••	4
44		- rose-coloured		1			ro.			1
45	— flòrc-plèno — ròsea	- doubte		1		•••	li.		.1.	1
46	— neriifòlia	rose			• • • •	•••	ro.			1
17	— violàeca	- Nerium-leaved	٠.	• •••	• • • •	•••	pk.	1	•••	
48		- violet			•••	•••	v.	114	•••	
49	— alba	pretty	• •	• •••		•••	ro.		• • •	
50		- white				•••	w.		•••	
51	— grandinora — — alba	- large-flowered		• •••			r.			
	Clématis flammula**	- white do.	li.	100	138		W.			
53	montàna**	mountain	1.	دورد	138	hS	•••	15	6-10	
5.1	Cleòme pentaphylla	five-leaved	15	61	70	1.1.1	•••	•••	# O	
55	pungens	pungent	1.	101	1	hhA	•••	2	7-8	
56	ròsea	rose-coloured		• • • • •	•••	•••	•••		•••	
57	speciosissima Fum	most chann		• •••	•••	•••	ro.	4**	***	
58	Clerodendron fallax superb-	superh	13	150	157	sS	р.		7-10	
);)	8peeiosissimum	most showy	H		107		8.	6	7-10	1
60	Clianthus puniceus	erimson	112	145	109	hS	•••	•••	7-9	1
31	Clintònia élegans	elegant			114		er.	:::	7-8	
32	pulchella	(most beautiful)		120		1	h.	11/2		
33	— alba	white			•••		3 col.	1	•••	
3.1	- atroviolàcea	dark violet		: ···		•••	W.	•••	•••	
35	Clitòria Ternàtea**	(sky-blue)	17	45	109	sS	d. v.	4	•••	1
3G	Cobæa seandens**	elimbing	5		83	gS		30	6-9	^
57	Coffea aráhica	(Coffee Tree)	J.,		81	sT	p.		7-10	
58	Collinsia bícolor	two-coloured	14	59	144	hA	w. pk.&w.		6-8	
9	bícolor atrorubens	dark red					r. & w.	11/2		
70	heterophylla	various-leaved				•••	p. & w.		***	
1	- multícolor	many-coloured					div.		***	1
72	grandiflòra	large-flowered				•••	p. & b.	ï	•••	
73	Collòmia eoecínea	searlet	5		132		s.		7-8	
4	Commeliua ecelestis	sky-blue	3		84	fPb	b.	1¾		
75	eœlestis alba	white	1				w.	1.2	•••	
6	Coronilla glauca	glaueous (leaved)	17	45	109	gS	у.	2	5-8	
7	Corydàlis aurea	golden		41	99	hB†		ĩ	5-7	
8	Cosmanthus fimbriatus	friuged	5	25	104		b. & w.		6-8	
9	Cosmea bipinnàta	bipinnate	19	55	85	hhA	р.	2	8-10	
0	grandiflòra	large-flowered					d. p.			i
01	Cratægus, sp. ex Texas	Texian species	12	27	140	hS	w.	10	5-8	
2	Cròcus vernus	vernal	3	25	106	hPb	div.	1/4	3-4	
4	Cùphea Donkelærii	Donkelaer's	111		115	fB+	er.&bl.	Î.	7-9	
15	platycentra	broad-eentred					r. & y.	14	•••	
6	miniàta	vermilion					ver.			
7		purple, various				hhA	div.	14	•••	
8	- kermesina	evimson					er.			
9	silenoides	Silene-like					flsh.			
0		showy					8.			
	strigillòsa Cyclamen curopæum	strigillose		• • • •		fB†	s. & y.		•••	
2	uoanolitàress	European, 2 var.	5	•••	136	hPb	r. & w.	1/2	6-9	
3	neapolitànum Cytisus argenteus	Neapolitan		اا		gPb	r.	**		
4		silvery	16	45	109	liS	у.	3	5-7	
5	racemosus Dahlia Cervantèsii	bunch-flowering	10	· · ·			•••		6-7	
6	f	Cervantes's	19	54		hhP†	8.		7-9	
7	mlmlmlan 1	(fine double)	•••	• • • •	•••	hhPb			7-10	
	D 15	smooth			140	hhA	p .	1	7-8	
9	C	horn-stalked	5	Z_{2}	148	•••	w.&ro.	3	•••	
0	77	showy	•••	•••	•••		p.	2		
	D. 1 () 1	white	1.0	4.5	***		w.	•••		
2		crimson Tains to	17	45	109	gS	er.	6	S = 10	
		Tripet's					s. & o.			
	002.000.00	pleasing (Larkspur)	13		138	hP†	l. b.	2	7-9	
4	azarean [azure	• • •				b.		•••	
1		12. 4					1	2 2		- (
4 5	eheilanthum	lip-flowering	• • •		•••	•••	•••	13	• • •	
4 5 6	eheilanthum chineuse	Chinese					•••	13	•••	
4 5 6 7 8	elieilanthum chineuse — album		•••							4

A	— indicates a variety. () 'ally translated, or is supera	That the word is not dded. (See page 5.)	L. Cl.	L.O.	N. 0.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.	any translately or to style		ī					fect		s. d.
309	Delphínium chinense pictum	painted	13	_	138	hP†	var.	13	7-9	4
310	— cærûleum	blue	• • • •		•••		b. sul.			4
311	- sulphureum plenum	three-coloured					3 col.			4
312	— trícolor	double do.							• • •	4
$\frac{313}{314}$	— — plènum Donkelærii	Donkelaer's	•••				b.	2		4
315	elàtum	(Bee)				•••		3	•••	3
316	- mesoleucum	white-eentred	• • •	•••	• • • •		b. & w.	13	•••	3
317	élegans	elegant		•••	• • • •				•••	3
318	grandiflòrum	large-flowered pale yellow					р. у.	2		3
$\frac{319}{320}$	ochroleucum	crimson					cr.			4
321	puniceum splendens	splendid					b.	•••	•••	4
322	Towardii	Toward's		 		•••	-::	•••	•••	4
323	tristc	sad			•••	•••	d. b.		•••	6
324	Wheelèri	Mr. Wheeler's	10	26	147	• • • •	ľ.		6-9	3
	Dianthus alpestris	alpine (Pink)	10	20	1.47		d. r.	3 1	•••	4
326	atrorubens*	dark red violet			į.		V.			4
$\begin{array}{c} 327 \\ 328 \end{array}$	— violàcens* barbàtus	(Sweet William)				hΡ	div.	13		3
329	coccineus	- searlet					s.	•••	•••	4
330	— flòre-plèno	- double-flowered	ļ	ļ			div.	•••	•••	4
331	— striàtus	- striped		· ···		•••	stri.			3
332	Carthusianòrum	Carthusians'	1				div.	2		3
333	Caryophyllus	(Carnation) — double-flowered				hhP	***			1 0
334	— flòre-plèno	- Flakes								2 6
335 336	— — bícolor — — variegàtus	- Bizarres					•••			2 6
337	— punctàtus	(Pieotee)				hP	•••			3
338	— flòre-plèno	- double-flowered	1			hhP	•••		•••	$\begin{vmatrix} 1 & 0 \\ 2 & 6 \end{vmatrix}$
339	— — albus	- white (grounds)	1				w.			2 6
340	— — flàvus	— yellow do.		1		hP†	y. r.		:::	3
341	caucàsicus	(Chinese Pink) 20 var				hB+	div.	3		4
342	chinensis* — albo-plènus*	- double white	1				w.			4
343	— aroo-piems — fimbriàtus	fringed					li.		• • • •	4
345	— hýbridus*	- hybrid			.		div.			4
346	— imperiàlis, fl. pl.*	- Imperial, double		_	1		fish.	1	***	4
347	— incarnàtus	- flesh-eoloured	1				cop.	1/2		4
348	— nànus*	- dwarf (new)		_		1	stri.	1		4
349	— striatiflòrus	- striped (new)		_		L D.L	d. r.	1		4
350	cruentus	ferruginous		- 1	1	1 .	cop.	1 2 1		4
$\frac{351}{352}$	ferrugineus Garnicriànus	Miss Garnier's	ļ.,		- 1		div.	3		3
353		gigantie		٠٠]٠٠			r.	1,5	•••	3
354	guttàtus	spotted	1.	•• ••	- 1		spot.	1 3	1	3
355	hispánicus*	Spanish					s.			4
356	— splendens*	splendid	1.				cr.		1	4
357		Japan bordered		- 1			w. & r	. 34 1		4
358 359		(Garden Pink)		- 1		110	div.			3
360		double do.						1		1 0
361	nítidus -	shining		•• •		1.0		1,		9
362	plumàrius	feathery		•••	• •	11 10.5	div.	î		3
363		pretty	- 1				li.	1		3
364		superb large	- 1	- 1			div.			4
365	6 — grandiflòrus 6 Didiscus cærùleus	blue (Traehymene)		$5 \mid$.	15	4 hh		$\frac{1}{2}$		$\frac{8}{6}$, $\frac{6}{2}$
	Digitàlis aurea	golden		14	59 14	4 hP	y.	1	- 1	1 0
368		woolly					d. y.		- 1	+3
369		Buxbaum's	- 1		- 1		r. br	1::		+1
370) ferrugínea	ferruginous		··· ·		- 1	DII.	3		. 3
37		gigantie					44	1	$\frac{1}{2}$. 3
372	2 grandiflòra	large-flowered purple	- 1						∄	
373 374		white					W.		·· ··	
37		spotted					1 1	·	1	
376		Winterl's					br.	_ \	3	

A — indicates a variety. () literally translated, or is super	That the word is not radded. (See page 5.	L.C.	L. 0.		H. &	Col.	Hght	M. of Flow.	Price
No.		-					fce		3.d
377 Disphènia arbòrca	tree (Fern)	24		2 97		ap.	12	5-7	1 (
378 Dodccatheon Meadia	Meadia	5		136		t div.	1	6-8	(
379 Dracocéphalum canariense		14	158	3 108	3 ,	r. & p	. 2	7-9	4
380 grandiflòrum	tarye-flowered				liP?	b.			4
381 superbum	superb					***			4
382 Dracopis amplexicaulis	stem-elasping		55		lıA.	y.	,	7-8	1 3
383 Echium créticum	Cretan	5	2.5			r.		6-7	4
384 Epàcris hybrida superba	splendid hybrid	1		. 93	gS	div.	div	div.	2 6
385 Ephèdra altissima	tallest		49			ap.	20	7-9	6
386 Eragrostis élegans*	elegant	3		105		• • • •	1	7-8	1 3
387 Eremúrus spectábilis 388 Erica coccínca	showy	6		110			2	5-7	6
389 margaritàcca	scartet	8			gS	S.	13	1-12	
890 Plukenètii	pearty Plukenet's					w.		5-9	6
391 tubiflòra		•••		•		r.	***	5-7	1 6
392 Erinus alpinus	tube-flowered alpine	17	50	144	1. D.	pk.	1	1::	6
393 Eryngium giganteum	gigantic	5		154			4	4-6	3
194 Erýsimum Peroffskianum	Peroffski's		61			r.	1 2	7-8	3
95 arkansanum	Arkansas	10	01	00	hA	0.		6-8	3
96 Erythrina caffra	Caffrarian	17	45	109			0		1 0
97 crista-galli	coek's-comb	1			0.	S.	6	7-10	
98 Hendersôni	Henderson's		•••	• • •	sS	• • •	15	6-9	1 0
99 Eschscholtzia californica	Catifornian	19	20	107	L.D.	•••	1:::		1 0
00 compacta		10	23	127	'		14	6-8	3
01 cròcca	compaet orange		• • • •	• • • •	• • • •	***	1	•••	3
02 — alba	white	•••	•••	• • • •	•••	0.	14	•••	3
03 Ethùlia corymbòsa		10	53	0.5	1.1. A	W.	1::		3
04 Eucharidium conciunum*	bunch-flowered .				hhA	p.	11	7-8	3
05 grandiflorum*		0	Zə	125	hA		1	6-8	3
06 Eucnide bartonioides	large-flowered	10	•••	119	111	•••	•••	•••	3
07 Euphorbia variegàta	Bartonia-like	12		113	lıhA	у.			6
08 Eùtoca multiflòra	variegated		28	95	,	va. lf.		7–8	6
99 viscida	many-flowered	5		104		lav.	•••	•••	3
10 Wrangeliàna	viseid		• • •	•••	***	b.	•••		3
11 Fragària indica	Dr. Wranget's	10	95	1.40		li.	• • •		3
2 Francoa ramosa	Indian (Strawberry)			140		у.	:::	5-9	6
3 sonchifòlia	branching Somehus land			98	hhP	W.	$\lfloor 2 \frac{1}{2} \rfloor$	7-9	6
4 Fuchsia, pl. sp. et var.	Sonchus-leaved		0.5	105		ro. p.	ļ::-		6
15 Gaillardia picta	(splendid mixed)			125	gS	div.	div.	6-9	1 0
6 picta pulchella	4	19	- 1	85	hhP†	y. & s.	13	7-9	4
7 — coccinea	pretty searlet	- 1	• • •	***	•••	s. &y.	•••	•••	4
8 — Josèphus			• • •	***	•••	s.	••••		4
9 — nàna	Josephus	- 1	•••	•••	•••	o. & s.	•••	•••	4
90 — splendens		- 1	•••		•••	S.	1	•••	4
bícolor	splendid	- 1	•••		1. D.	va.	13		4
22 Richardsòni	lwo-cotoured Riehardson's	_	• • •		nl'†	y. & br.	2		3
3 Wellsiàna		•••	• • •	•••	•••	0.			3
4 Gamólepis Tagètes	Wetts's			•••		y. & r.	11/2	•••	3
5 Gardènia Rothmanni	(Tageles-like)				hhA	у.		7-8	6
6 Gaura Lindheimèria	Rothmann's			81	gS	1. y.	- 1	6-8	6
7 texàna	Lindheimer's	8 .		25	hhA	w. & r.	2	7-8	4
8 Gazània rìgens	Texian		::		:::	у.			4
		19			ſS			7-9 1	0
A +1.		5 12	26	100	hP†	b.	1	4-7	3
1 1 1 1 1 1	eross-shaped	•••	••	•••		•••	1	6-7	3
				• • • •		y. & p.	21		3
		16 4	2 1	01		d.r.	1		3
1 (7) \ 1 12 10\	Dr. Wattieh's			•••					6
w , ,		4 5	9/1	02	sPb	W.	13 (3-9 [1	0
5 splendens	splendid			•••		s.		1	0
	Chilian	23	5 1	40 1	1P†				3
	doubte-flowered .		_			3			4
						3			4
	svperb .								4
		$5 \mid 2$	5 1	32	hA	w.		8-8	3
l tricolor*	three-coloured .					0 . 1			3
0 11 51 4								-	
2 — albo-cæridea*					7	v. & b.			3
2 — albo-cærùlea* 3 — ròsea*	white and blue cose-eoloured Herbevt's								3

		hat the word is not		0	0	ان ھ	्र हां	ht.	M. I	ce.
A- literal	-indicates a variety. () T ly translated, or is superad	ded. (See page 5.)	L.		ż	H. & Dur.	Col.	Hght	M. of Flow.	Price.
No.								fcet		s. d.
	OATHER THE STATE OF	07 407 040	14	59	102	sPb	bor.	1		1 0
446	superba	nuperb	8	25	125	hA	v. p. & cr.	14	7-9	$\begin{bmatrix} 1 & 0 \\ 3 \end{bmatrix}$
447 Go		two-fronted beautifut				11.1	spot.	-4		3
449		Dr. Lindley's	•••		•••		w. & r.	•••		3
450	purpurea	purple	•••		•••		p.	•••	•••	3 3
451	Romanzòvii	Romanzow's	•••		•••	•••	1. p. ro. &w.		•••	3
452 453	10000-000	rose and white					er.			3
454		slender					p.			3
455	vinosa	(wine-eoloured)			•••		er. p.	•••	•••	3
456	11.111/20110.111	Wiltdenow's	5		64	sA	р. o. & y.	21		6
457 G		Haage's herbaecous		48	1	3/1	y.	3		6
459 G	rammauthes gentianoides	Gentian-like	5	30		hhA	8.	1	6-8	6
460	ditimited Sources	orange					0.			1 0
461 G	ualacum verticale	vertical		25 $ 55$	$\begin{vmatrix} 160 \\ 85 \end{vmatrix}$		b.	8 3	$\begin{vmatrix} 6-9 \\ 8-10 \end{vmatrix}$	
	ymnopsis uniserialis	(single-serialed) elegant		26		hA	у. w. & р.	1 -	7-8	3
	ypsóphila élegans clianthemum guttátum	spotted			82		y.	1/2		3
465	apenninum	Apennine				hP†	w.		5-7	3
466	mutábile	variable	••			•••	r. & y.			3
467	ròscum	rose-eoloured beautiful				***	ro.		1	3
468	venustum Ieliehrýsum (Eliehrýsum)	(Xeranthemum)30va	1	54	85	hhA	div.	2	7-9	6
470	bractcatum	- braeteated					y.			3
471	— albiflòrum	- white-flowered			1		W.	•••	•••	3
472	albo-flàvum	- white and yellow	-			1	w. & y			3
473	— album plėnum	— double white — double yellow	1:				V.	***		3
474	— flàvum plènum — purpùreum	_ purple			1		1).			3
476	— sulphùreum	- sulphur			_	1	sul.	***	1	3
477	macrauthum	large-flowered			_		w. &rc			3
478	— albo-ròseum	— white and rose — golden			- 1	1	y.	"		3
479	— aurcum — lilácinum	— lilae					li.			3
481	— nivàle	- snow-white				.	w.			3
482	- purpureum	- purple		• • • • •			p.		1	3
483	- rùbro-album	- red and white		•••		1	y.	2		3
484	monstròsum — album	monstrous — white	1			1	w.	-		3
486	— ròseum	- rose-eoloured					ro.		.	3
487	- sulphurcum	- sulphur				.	sul.		1	3 3
488	— violàceum	- violet	1.	•••		1	y.	2		3
489	robustum	robust — tawny					bff.			3
490 491	— fulyum — morícolor	- mulberry	- 1			1	mul		- 1	3
492	- ochroleucum	- pale yellow			- 1		l.y.	1		3 3
493	— purpùreum	- purpte			•• ••		p. w.		100	- 1
494	grandiflòrum	large-flowered most showy	1			gS	W.	6	· _	
495	speciosissimum Helióphila arabioìdes*	Arabis-like	1	15 (81	9 hh	A b.	1		8 4
497	dissecta	disseeled								
498	trífida	trifid	1				1 1	1.	_	4
499	villòsa	villous		5	25 7	4 gs	b.	- 12		
500	Heliotròpium grandislòrum	large-flowered Peruvian	1	_		. B.				. 4
502	. peruviànum — Louise Marie	Louisa Maria		_			. p.			. 4
503	- Triomphe de Liége	Triumph of Liege						- 1		
504	— Voltaireanum	Follaire's			48 1	17 h			. 7-	
	Hibiscus africamus	African (beautiful)		10		17 112				. 3
506 507	calisùrcus Cameròni	Cameron's			- 1	8	s ro.	.	3 7-	.9
508		forked		_		h		A	2 7-	
509	Jerroldiànus	Mr. Jerrold's				S			$\begin{bmatrix} 6 \\ 2 \end{bmatrix}$	
510		lily-flowered Manihot				. g				
511 512		variable				8				
312	mutabilis	Cur tuoic		1						

lite	4 — indicates a variety. (erally translated, or is super) That the word is n cadded. (See page 5	ot 5	17.7	7.0	N.0.	H. & Dur.	Col.	Hght.	M. of	Price.
No.						_			fee	-	s. d.
513	Hibiscus palustris	marsh	1	6	18	117	hP	pk.	3	7-8	
514	palustris albus	white						w.		1	4
515		showy	١.		- 1		gS	s.	2		4
516 517		Syrian		٠.	••	•••	hS	div.	6	1	4
	triònum Hùmca élegans	(Bladder Kelmia)	:				hA	y. & d			3
, 10 519	Hùmulus Lùpulus**	elegant		9		85	hB+	r.	5	6-9	6
520	Hyacinthus orientalis	(eultivaled Hop)				155	hP	y.	15		3
21	Hymenolèpis Ehrenbergii	Ehrenberg's		$\frac{6}{9}$	3	110 85		div.	1	5-7	3
22	Hymenoxis californica	Californian	1		4	03	hhA	у-	1 1 1 I	7-8	6
523	Hypéricum élegans	elegant	li			05	hP†	•••	11		4
24	Ibèris Tenorcàna	Tenore's		5 (89	***	p.	12	6-8	4
25	Incarvillea grandiflòra**	large-flowered		4 5		73	gS	0,	20	0-0	6
26	Inopsidium acaule	stemless	1	5 6		89	hPt	li.	1		e
27	Ipomæa coccinca**	searlet	1	5 2	25	87	gA	8.	6	6-9	3
28 29	bòna-nox**	Good Night /					sA	w.	12		4
30	ficifòlia**	fig-leaved (extra)		٠. .			sPb†	p.	6		1 (
31	grandiflòra **	large-flowered		• • •	• • •		sS	W.	12		I (
32	limbàta** !utèola**	bordered			٠. ،	•••	sA	s. & o.	10		2 6
33	polyanthes**	yellowish			•• •	•••	gA	y.	6		3
34	Quamoclit**	many-flowered		•	٠.		sS	•••	12		$ \epsilon $
35	— alba** ·	(lhread-leaved)		•	•• •		gA	8.	6	• • • •	4
36	rùbro-cærùlca**			• •		···	•••	w.	1::-		4
37	— albifldra**	(sky-blue) white		ł	-1		sA	b.	12	***	1 0
38	tyrianthina**	tyrianthine	1	1	-	•••		W.	•••	***	1 0
39	sp. cx Texas**	Texian species		-1			sPb†	p.		•••	1 0
40	carolina**	Carolina	1		-		gP†	p. & r.	10	•••	1 0
41	Ferrandiniana**	Mr. Ferrand's			_	- 1	hhA	p.	10	•••	3
42	hederàcea**	ivy-leaved		•	-1		•••	b.	•••	•••	6
43	pendula**	pendulous					***	ole.	•••	111	3
44	purpùrea*:	purple, 20 var.					•••	pk. div.	•••	•••	1 0
45	— Burridgii**	Mr. Burridge's						er.	•••	•••	3
46	— Dicksoni**	Mr. Diekson's			_	::		b.	•••	•••	3
17	Nil**	Nil			_					•••	3
48	sibírica**	Siberian						fish.			3
49	tríloba**	three-lobed	j.,	٠,٠				b.			3
5U.	Ipomopsis Beyrichii	Beyrich's		٠	. 1;	32	fP	S.	2	7-9	4
52	élegans pieta	elegant		٠.					13		4
53	— aurantiaca	painted				••		spot.	2		4
54	— superba	oranye		٠.	٠ ٠	••		0.			4
	lris xiphioides	Superb		•[٠. ا	•••	8.			4
56	lsótoma axillàris	(English Iris) axittary	3				hPb	div.	:::		6
57	petræa	rock	5	1	• 1.	14	gP+	b.	11	6-8	4
8	fxia maculàta	spotted	3		17	100	772	::-	.:-	••••	1 0
9 .	Jacquemontia violàcea**	violet	5		8)6 f		div.	I	5-7	6
50 J	Kaulfussia amelloides*	Amellus-like		54			sPb] hA	V.	8	-	1 0
Ш	Kalmia latifòlia 3 var.	broad-leaved		25			hS	b.	120	7-8	3
2	Kennèdya coccinea**	searlet			10			r.		5-7	6
9	Marryattæ**	Mrs. Marryatt's				- 1 '	gS	s.	1	7-9	4
4	monophylla**	singte-teaved			''	-		b.		•••	4
5]	Lantàna Selloviàna	Mr. Sellow's	14	59	15		sS	ro.	ï l	***	4
6	speciòsa	showy						s.	2	***	4
7 J	asthènia californica	Californian	19	54	8	5	hA	у.	_	7-8	3
10 T	áthyrus latifòlins**	(Everlasting Pea)			10		P†	r.		7-9	3
9 0	latifòlius albus**	white do.			١			w.			3
l	- ròseus**	rose do.						ro.			4
	rotundifòlius** avatèra arbòrea	round-leaved				٠ ،		p.	2		4
SI	ebretònia coccínca	/rec-like	16	48	11		B†			6-8	4
4 T	eptésiphon androsàceus*	searlet	•••				S		10	1	
± 1.		Androsace-like	5	25	13	2 1	ıA 📗			7-8	3
6	androsàccus albus* — lilácinus*	white	•••	•••	•••	. .	.				3
7	densiflòrus*	lilac		•••	•••	. .		1: 1]		3
8	lùteus*	thick-flowered	• • •	•••	•••	. .		p.	1	[_	3
	encadendron argenteum	yellow (new)								1	0
O L		(Sitver Tree) Arkansas	22				S			3-9 I	0
	Uning the state of	arkansas	19	14	85	Th	h A	w.	13 7	′ <u>-</u> 9	6

A — indicates a variety. (literally translated, or is supe) That the word is not radded. (See paye 5.)	L. Cl.	L. 0.	N. O.	H. & Dur.	Col. of Fil.	Hght	M. of Flow.	Price.
							feet		s.d.
81 Leucopsidium texànum	Texian	19	54	85		w. & v.	13	7-9	6
82 Leycestèria formòsa	beautiful	5	25	79	hS	w. & p.	4	6-8	4
83 Liàtris élegans	elegant	19	53	85	hPb	p.	2	7-9	4
84 Ligulària speciòsa	showy		56		hP	y.		•••	4
85 Lílium speciòsum	showy	6	25	110	hPb	div.	3	8-10	1 0
86 Limnanthes Douglàsii	Douglas's	10		111	$h\Lambda$	w. & y.	27:	7-8	3
87 Douglàsii alba	white					W.			3
i88 — rosea	rose-coloured	1				ro.			3
89 grandiflòra	large-flowered					w. & y.			3
90 Linària alpina	alpine	14	59	144		ь. °	1	6-9	3
91 triornithóphora	three-birds'-bearing				fP+	p.			6
92 Lindelhòfia spectábilis	showy	1				•			6
	yeltow	5	30	112	fP+	у.	2	7-8	1 0
93 Linum flàvum	large-flowered				hΛ	Ъ.		7-9	3
94 grandiflòrum	white			•••	1111	w.		, ,	3
95 — albını		***	•••	•••	hP†	cr.	2	6-9	1 0
96 — vērum kermesinu		1		• • • •	111	b.	11		6
97 Lewisii	Lewis's			•••	I. Date	b.	1 2	7-8	3
98 perenne	perennial		95	100	hP†		3	7-8	6
99 Lisianthus Russellianus	(Duke of Bedford's)		23	100	gA :	p.	15		6
00 Littwa geminiflòra	twin-flowered	6	100	65	gP	g.		6~9	4
01 Loàsa aurantiaca**	orange	18	48	113	hh B†	0.	10	• • • •	
02 Herbertii**	Herbert's			•••	•••	s.	•••	• • • •	4
03 Peutlandia**	Mr. Pentland's				• • • •	•••			4
04 Lobèlia cardinàlis	cardinat	5	25	114			3	6-8	6
05 débilis	slender				hhPt	b.	1/2		4
606 Eriuus*	Erinus				•••				4
07 — alba*	— white	1				W.			4
08 — compacta*	- compact				1	b.	1		1
09 — grandiflòra*	- large-flowered						1		4
	- bordered		ļ			w. & b.			1
	beautiful					Ъ.	34		6
formòsa	slender				$hh\Lambda$		1		3
312 grácilis*	- white					w.	1		3
113 — alba*	various-leaved	• • •	1		1	b.	14		3
14 heterophylla		1				1. b.	11	1	4
inflàta	inflated			1	1	r.	3	•••	1 6
Limburgensis	Limburg	1	· · · ·	1	gP†	v.		***	1 6
517 pinifòlia	pine-teaved	1	· ···	***			ï	• • • •	4
518 propinqua	related			1	hhA	P.			1 4
319 ramòsa	branching		· ···	***	hhP†		14	• • • •	1
320 — alba	— while			••••		w.		• • • •	
621 — rùbra	— red			<u> </u>		r.			4
522 Lophospermum scandens	** elimbing	14	59	144	g\$†	ro. p.	8	6-9	4
523 scandens Cliftoui**	Clifton's					ro.	***	***	
524 — Hendersoni**	Henderson's					d. ro.			4
625 Rhodóchiton**	Rhodochiton					p.			1
526 Lòtus jacobæus	Sl. James's Island	12	45	109	gA	blk.	1		
527 Lupinus affinis	retated	16	3		hA	b. & w.		7-9	3
528 bícolor	lwo-eoloured								1 6
	Mr. Hartweg's					b. & pk.	13		
629 Hartwègii 630 hirsutissimus	hairiest	1.				r.			
	stender-leaved					b. & cr.			1 :
631 leptophyllus	Moritz's					ь.			
632 Moritziànus					1	va.	3		
633 mutábilis	ehangeable Cruekshanks's		•		***	1	1	1	
634 — Cruckshanksii			· ···	1	•••	va. b.	i		
635 nànus	dwarf					b.	13		
636 pubescens	pubeseenl	-				1 .	1 -		
637 subramòsus	sub-branching	••			•••	li. & p.	1		
638 sp. ex California	Californian species	- 1	• •			va.	1	1	
639 albifrons	white-fronted			• • • • • • • • • • • • • • • • • • • •	hS†		4	• • • •	
640 arbòreus	Tree-tike					div.	6	•••	
641 élegans	clegant		.	.	hP†	v. & ro			
642 grandifolius	large-leaved					p.	23		
643 guatemalensis	Guatemala					d.v.	12		
644 hýbridus	hybrid					div.			
*	- while	- 1			1	w.			
	- btue and white			t t		b. & w		1	
	- blue and yellow					b. & y.			
PALL TO THE TOTAL STATE OF THE PARTY OF THE	- Ditte units gentle				1	y.			
647 — — flàvus 648 — flàvus	— yellow								

A — indicates a variety. () literally translated, or is super	That the word is not	13	0		H. & Dur.	Col.	Hght.	M. of Flow.	Price.
theratty translated, or is super	radaed. (See page 5.)	1	Į.	Z	ĦÁ	50	H	ZE	Pri
No.							feet		8. d.
649 Lupinus hýbridus trícolor 650 hýbridus purpůrco-flavi	hybrid, three-color'e	116			hP†		2	7-9	3
651 — purpurco-violacens	— purple and yellow — purple and violet	<i>t</i> !	•		•••	р. & у.			- 3
652 — ròseus	- rose-coloured					p. & v.		•••	3 3
553 lépidus	pleasing					b. & pk.		***	3
554 polyphyllus	many-flowered				•••	b.	3		3
555 — albus — albo-purpircus	- white		• • • •	•		w.			3
556 — albo-purpùrens 557 Lychnis chalcedónica	- while and purple searlet	17	30	147	1.0	w. & p.			3
58 chalcedónica alba	while	1			hP	8.	2	7-8	3
559 flos-Jòvis	Jove's Flower	1			•••	er.	11	•••	3 3
fulgens	glowing					S.	1		6
61 Lythrum Salicària 62 Madària élegans	(superb rose)	111				ro.	11		3
63 corymbòsa	elegant bunch-flowered	119	154	85	hhA	y.	21/2		3
64 Málope trífida	lrifid	16	48	117	hA	***	112	•••	6
65 grandiflòra	large-flowered	1			11/4	r.	12	•••	3
66 — alba	white					w.		•••	3
67 — purpùrea	purple					p.			3
68 Malva miniāta 69 — manritiāna zebrīna	vermilion	•••			hS	ver.	3		3
70 mamrtiana zeorma	striped musk			•••	hA	stri.	2	•••	3
71 Mandevillea suaveolens**	fragrant	5	25	68	hP†		30	6.0	3
72 Martýnia angulàris	angular		59		gS hhA	l. p.	2	$\begin{vmatrix} 6-9 \\ 7-9 \end{vmatrix}$	6
73 craniolària	skull-like (seeded)					w.			4
74 frågrans (formòsa) 75 lùtea	fragrant					d. p.			4
75 lùtea 76 proboscídea	yellow				•••	y.			4
77 Maurandya Barelayàna**	proboscis-like Mr. Barclay's	1	···	1:::		l. h.	:::		4
78 Barclayàna alba**	white			144	gS	b. & w.	10	6-9	4
79 — atropurpùrea**	dark purple			•••	•••	w. d. p.	•••	•••	4
30 scinperflorens**	ever-Aowerina					ro.			4
81 Mescmbryanthemum glabr 82 — capitatum		12	27	96	$hh\Lambda$	y.	3	7-8	4
82 capitàtuu 83 pomeridiànum	head-flowering			•••	gS	p. y.		• • •	6
84 trícolor	afternoon three-coloured	•••	•••		hhA	y.		7-8	4
65 — album	white		•••	• • •		r. w.	를 기	•••	4
speciòsum speciòsum	showy				gS	S.	3	5-9	6
87 Mimòsa marginàta	bordered	23	51	109	œS l	p.	3	6-9	4
88 Mimulus cardinàlis 89 cardinàlis cròcca	cardinal	14	59	144	hĥPt	s.	2		3
00 — atrosanguinea	orange dark red	•••	•••			0.			4
1 — Vietòriæ	Vietoria's	•••	•••	•••	•••	d. r.	• • •		4
92 floribundus	buneh-flowered		•••		•••	S.	3	•••	4
3 moschàtus	musk					у.	경4 시설		4 3
4 lùtens	yellow	1 1					34		3
5 — atrococcíncus 6 — atroròseus	dark scarlet		•••			d. s.			4
7 — Erfurtensis	dark rose Erfurt		•••	• • •	•••	d. ro.			4
8 — formòsus	beautiful		•••	•••		va.		•••	4
9 — kermesinus	crimson		•••	•••	•••	cr.	•••		4
0 — violàceus	violet					v.			4
1 Smithii 2 speciòsns	Smith's	- 1				spot			4
2 speciòsns 3 Morìna élegans	showy					y.			4
4 Morna élegans	elegant elegant	2			gl'†	ro.		6-8	6
5 Myosòtis palustris	(Forget-me-not)	19 5			thA	y.		7-8	6
6 palustris cærûlea måjor	large blue				hP† t	b. & y.		5-10	4
7 alpestris	alpine	- 1	1			0.	·		4
8 — alba 9 azórica	while					***	2		4
O Muraltia Heistèria			(0)			.1 1.			4
	7 7 3 1	17 4			gS	р.		5-7	4
2 versícolor*	various-coloured	1 1	100	44 h	IIA I	w. & y.		7-8	3
3 Nemóphila atomària*	Jull . 2 / 2 14 . 5	5 2	25 i	04	hA	va.	3 (6-8	3
4 atomana cœlestis*	-(sky-blue).					3.	3		3
5 aurita 6 — oculàta	ear-leaved		_			p.	14		3
	(purple-eyed)				77	. 0			3

	1.	. 1		1	u .1		+ 1	4 :1	ف
A - indicates a variety. () T		5	଼ା	9	H. &	Col.	Ilgh	M. of Flow.	Price.
literally translated, or is superad	ded. (See page 5.)	١	Ţ	Z	三日	0 0		~ F4	<u>C-</u>
							feet		s.d.
No.	(black-bordered)	5	25	104	hA	bor.	3	6-8	3
11 Tientohim arocordano	beauliful					b.			3
110.810	while					w.			3
/10 — ama						Ъ.			3
5	striped					stri.			3
721	larye-spotted					w. & p.			3
722 maculàta 723 Nèrium Oleander, fl. pl.	double-flowered			68	gS	r.	8	6-9	6
	slender			148		w. & li.	후 1		1 0
725 Nigella hispánica	Spanish			138	hA	b.	1	7-8	3
726 Nolàna paradoxa	paradoxical	5	25	148	•••	b. w. y.	• • • •	••••	3
727 atriplicifòlia	2201 special-totto cu	• • •	•••	• • •	•••	•••	••••	•••	3 3
728 — alba grandiftòra	0 0	• • •	•••	•••	•••	W.		•••	3
729 prostràta	prostrate	• • •	• • •	77.4	•••		trai l &	••••	3
730 Nonea ròsea	rose-eoloured	10		$\frac{74}{122}$	i.D	ro.	trai	6-9	6
731 Nùphar Iùtea	(Water Bug)	13			hP	y. w. & y.		7-10	4
732 Nyeterinia fragrans	J' wy' with	14		144	i i	pk.	3	•••	4
733 selaginoides	Selago-flowered	• • •	• • •	•••	•••	W.			4
734 villòsa	villous	13	95	122	hP	w.	trai	6-9	6
735 Nymphæa alba	white (Water-Lily)				sP	b.		•••	1 0
736 cærùlea	slemless	8	1	125		w.		7-8	3
737 Enothèra acaulis	Drummond's				f P†	у.	1		3
738 Drummondii	shrubby				lıS		3		3
739 fruticòsa	large-fruited		ļ		hhP		2	• • •	6
740 macrocarpa 741 odoràta	sweet-scenled				hP†		13	•••	3
741 odorata 742 ròsea	rose-coloured		J		•••	ro.			3
743 Selloviàna	Mr. Sellow's					y.			3
744 speciòsa	showy	• • •			hhA	w.		•••	3
745 taraxacifòlia	Taraxacum-leaved	•••			hP†	•••	1 1	•••	3
746 tetraptera	four-winged			1:::	hA			E #	3 4
747 Ononis rotundifolia	round-leaved			109		pk.	2	5-7 7-8	6
748 Oxalis ròsea	rose-coloured	16	730	126	hhPb	1			6
749 rubella	pale red	::		05	1. 4	r. y. & w.		•••	3
750 Oxyùra chrysanthemoides	Chrysanthemum-like	13	104	1 85	hA hhS		3	5-8	1 0
751 Pæònia Moutan	(Tree Pæony, 4 var.)	16	920	127	hP†	W.	34	7-9	3
752 Papàver alpinum	alpine (Poppy)		12.			s. & w.	i	7-8	3
753 amænum	lovely					r.	13	7-9	3
754 caucásicum	Caucasian saffron]	hP†)	11		3
755 cròceum	involucrate					s.			3
756 involucràtum	Oriental					г.	2		3
757 orientale	most beautiful					s.	3		4
758 pulcherrimum 759 Paspalum élegans	elegant	3	2	6 10i	3	ap.	11	7-8	3
760 Passiflòra alba**	white	10	6 4	0 128	gS gS	w.	50	6-9	6
761 adiautifòlia**	Maidenhair-leaved					0.			6
762 cærùlea**	blue					b.			6
763 edùlis**	edible				sS	W.			1 0
764 Pelargonium hybridum	hybrid (Geranium)			2 10		div.	3		1 0
765 hýbridum nôvum	(new Faney do.)				1				6
766 zonàle	(scarlet)	1			1	s.	12	1	1 0
767 — globòsum	globe-flowered	1.		_					6
768 — hederifolium	ivy-leaved	1	•	•		1	ï		6
769 — nànum	dwarf (Tom Thumb)	1				ro.	13		6
770 — ròseum	rose-coloured	1	4.5		4 hP		2	7-9	3
771 Pentstèmon campanulàtum	bell-flowered dark purple				١,	d. p.			3
772 atropurpureum	(Digitalis-like)	- 1		_	1	w.			3
773 digitàlis	Mr. Hartweg's	1.		_		r.			3
774 Hartwegii	scarlet		- 1			s.			3
775 — coceineum 776 Murrayànum	Mr. Murray's	1.		- 1	- {		1		1 0
	ovate					ь.	11		3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pretly (various)				.	div.	2		3
778 pulchellum, pl. var. 779 ròseum	rose-coloured				.	ro.			3
780 speciòsum	showy			.: .:		b.	1	1.0 4	$\begin{vmatrix} 6 \\ 3 \end{vmatrix}$
781 Petùnia nyctaginiflòra	(sweet-secuted)	_	_	_	8 hhP		1	1	0.3
782 phœnícea	purple	- 4				- I. w		4	
783 — formòsa	beautiful	1.				-		- (12.0
784 — flòre-plèno	(Glory of Thuringia	7				1.	1		
		_	-						

	031111111	CATALOGUE OF	OL	EL	o r	OK I	894.			
	A - indicates a variety. ()	That the word is not	, =		10	3 :	1 .=:	ht.	140 %	1 0
li	terally translated, or is super	added. (See vage 5.)				H. &	Col.	Hght	M. of	Price.
		(coe page or			-		00			4
Ne								feet	t	s.d.
	5 Petunia phæn, grandiflora	large-flowered	5	2	5 148	hhP	p.	2	6-9	4
78		a - white					w.			4
78		— dark purpte			1		d. p.			4
78		rose-eoloured					ro.		,	$\hat{4}$
78		striped		.			stri.			4
79		green-bordered			.		div.			1 0
79	1 Phacèlia conspícua	eonspieuous			. 104	hA	b.		7-8	3
79	2 Phlox Drummondii	Drummond's			. 132	hhA	div.	13	7-10	
79		white					w.			6
79		dark searlet					s.			6
79		(King of the Belgians))	.			cr.& w.			6
79	_	white-eyed		•]•••			p. & w.			6
79	Transfer and trans	purple-eyed					w. & p.			6
79		vermilion					ver.		***	1 0
79		eross-shaped		1		hP†	div.	3		1 0
	0 Pimèlea linifòlia	Linum-leaved	2		151	gS	W.	3	5-7	6
80		woolly						6		6
	2 Platystèmon californicus	Californian				hA	у.	1	6-9	6
	3 Podólepis chrysantha*	yellow-flowered	113	54	85	hhA	• • •		7-8	3
		slender			•••	•••	pk.		• • • •	3
80		- white				•••	w.	•••	•••	3
	7 Podothèca capitàta	wrinkled (fine)	•••	ļ		•••	l. y.	•••	•••	3
80	B Poinciàna Gillièsii	head-flowered		25	100	•••	у.	•••		6
80		Mr. Gillies's	IU	29	109	gS	•••	10	6-9	6
-) Portulàca Gillièsii	most beautiful	1::		105	sS	r. & y.			6
81		Mr. Gillies's	11		135	hhA	ro. p.	ने	6-8	4
812	8	large-flowered Mr. Thelluson's	•••	•••	•••	•••	у. & р.	- Q1	•••	4
813		orange		• • •	•••	•••	er.	4	•••	4
814		searlet	•••	•••		•••	0.	•••	•••	4
815		bordered	•••	•••	•••	•••	S.	***	••••	4
816		rose-eoloured	•••	• • •	•••	•••	bor.	••••	•••	4
817		striped-flowered	•••	•••	••••	••••	l'O.	•••	•••	4
818		sulphur	•••		•••	•••	stri.		•••	4
819		Mr. Thorburn's	•••	•••	•••	•••	sul.	}	•••	4
820		sptendid	• • •	•••	••••	•••	y.		•••	4
821	Potentilla formòsa	beantiful	12	35	140	hP+	ro. p.	ï	***	4
S22		dark red	-				p. d. r.	- 1	•••	3
823		semi-double	• • •		•••			•••	•••	3 6
824		orange					0.		***	3
825	Fintelmanni	Fintelmann's					S.		•••	6
826		large-flowered				- 1	1. y.			3
827		beantiful					у.		•••	6
828		bordered					bor.		•••	6
829		Mr. Oliver's					va.		***	6
830		most beautiful					y.			3
831	rupestris	rock					w.			3
832		Thomas's					y.			3
	Primula cortusoides	Cortusa-like	5	25	136		p.		6-8	6
834	denticulàta	dentienlated				'	li.	4		6
835	farinòsa	mealy (leaved)								6
836	sincusis (prænitens)	Chivon				gP+	li.		0-7	6
837	— alba	white					127			6
838	— fimbriàta	fringed (various)					3:		1	o l
839	— — alba								1	0
840	— ròsca	rose do.		- 1					î	ŏ
	— variegàta	variegated .					W		1	0
044	Pultenæa daplinoides		10,		109	gS	у.	2 (5-8	6
	Ranunculus asiáticas				138		div.	1 (3-7	6
845	Rhodadendron alta clavence	Capt. Mangles's	19 3			ıhA 📗			7-8	6
846	Rhododendron alta-clarense		10/2	25	94	hS		15 3	5-7	6
847	n=4 1 *	painted .		••		V				6
848	— ròseum	Catawba .				•••	li.		1-8	6
849	— Russelliànum	rose-eoloured .	•• •		• • •			4	1-6	6
850		- Russett's	_		•••	•••				6
85 I	7.	— liyer-spotted . Caucosian .	- 1	- 1	•••					6
852	37 13 5	Mrs. Mat. 1.2.	- 1						7–8	6
		. Trobles	•• •	••			cr.		3-5	6
			-	-						1

1— indicates a variety. () That the word is not 0 0 0 8 1 5 5	(to 1 to 1
A—indicates a variety. () That the word is not OOO S 5 6 5	Flow.
A— indicates a variety. () That the word is not \vec{O} $$	표 교
fect	s.d.
NO. 10 10 10 10 10 10 10 10 10 10 10 10 10	3-5 6
853 Knododentron e, maculaturi provinci anothed	6
. It mink 2011	1-8 6
855 maximum standishii Standish's ro. 15 5	5-7 6
	6
painted pai	6
859 Ponticum Lowii Low's Ins W. 4	6
860 — atropurpurcum dark purple p li	6
861 — elegans	6
862 Towardii Violeniu W & ro.	6
	6-10 6
1865 Rosa all sp. et var. (50 finest varieties) 12 35 140 hS div. div.	5 0
866 Rudbeckia fulgida glowing 1955 85 hP† y. 3	7-8 6
867 Sabbatia campestris (beautiful) 14 39 144 HIA FO. & y. 2	1 0
868 Salpiglossis sinuàta sinuated 148 hhB† chv. 13	7-9 4
869 sinuàta alba new white w. d. p	4
870 — acropar parea	4
871 — azurca maxima	1 0
872 — coccinca	4
873 — sulphùrca sulphur two-coloured 2 25 108 hP+ b. & w. 2	3
875 coccinea scarlel s	6
876 cintinosa quitinous y	6
877 patens (superb blue)	6
878 — alba white W.	6
879 splendens splendid s s	7-8 3
880 Sanvitana procumbers	6-9 3
bp. Ash	3
882 Shenoides	5-7 3
883 Saxifraga hypnoides 884 Schizanthus Grahàmi Moss-take Mr. Graham's 14 59 144 hhA s. & o. 2	7-8 4
QUE rothens (blunt-leaved) r. & o	4
white w. & y.	4
	4
888 hùmilis* dwarf	9
bos pintacis	3
890 — Priestri	3
891 — purchenus	3
	3
804 Schizonétalon Walkeri* Walker's 1561 89 W. 4	6
895 Sevolanthus élegans** elegant 18 48 113 gP† y. 4	7-9 6
[000 Contollario olpino [0]000 [0]000 [14]00[100 [11]0. 00 11] 4	6-9 3
897 Inpulina wolf y. c. w. 1	7-8 3
898 Sèdum cærùleum blue 1030 88 hA 9. 2	6
899 Schecio Japonica Japan 10 28 147 bB+1 pk. 1	7-8 3
900 Silenc compacta	4
901 orientalis	4
902 ornata white do w	4
904 pendula pendulous hA ro	3
royal hP s. 4	3
906 Schafta Schafta	3
907 Solanum citrilinolium	6-9 6
	6-7 6
909 Sparaxis tricolor, &c.	7-8 3
910 Sphenogyhe sporton	6-9 4
911 Stáchys coccínca scartet purple p p	4
913 speciòsa showy	7 0 4
914 Státice formosa beautiful 5 30 131 hP+ pk. 1	
915 Stephanotis floribunda** bunch-flowered 25 05 gs W. 20	9
916 Stèvia purpùrea purpie 2	3
01 # 01 As [[Roother (iross]]] 20 100 40/1	6-8 4
910 Streptocarpus resit	7-8 3
919 Sutherlandia frutescens 920 grandiflora shrubby 17 35 105 ns s. o large-flowered	3
020 Stendinora	

A	— indicates a variety. () That the word is no	ot 8	<u>.</u>	5 0			Heht.	M. of	Price.
liter	ally translated, or is super	radded. (See page 5.	٠) -	-i -	j 2	田户	2 S &	H		T. T.
No.								fec	t	8.d.
921	l'acsonia pinnatistípula**	pinnate-stipuled	1	64	10 12	8 gS	ro.	15		
	l'agètes lucida	shining	1	19 5	54 8			1	7-8	
$\frac{923}{924}$	signàta	distinguished	-				0.	2		3
924 . 995 .	Felèkia speciòsa Fellima grandiflòra	showy	1:			. hP	r y.	4		
926	l'ethina grandmora l'ithònia helianthiflòra	large-flowered Sunflower-like			26 14		pk.	1	4-6	
927	Phunbergia alàta**	winged		95			0.	10		-
928	alàta alba**	white	1	40		0-	t bff. &c		6-9	
929	- aurantiaca**	orange					w. & d			4
930	— Bakéri**	Baker's			:: ::	- 6	w.		i	4
931	— mesoleuca**	white-centred					0. & W			4
932	- sulphurea**	sulphur					sul.	1		4
	ligrídia pavònia	(Tiger-flower)	1	63	8 10			. 1	7-9	
934	sp. texensis	Texian species					b.			6
	l'orènia scàbra	rongh (pretty)	1	4 5	9 14	4 gPt		3	6-7	4
130 I 137	rachèlium cærùleum	blue	5	2	5 77	hhB	t	2	7-8	3
	cærùleum album	white	1	: ::			w.	1	1	3
30 1	rifòlinn élegans ropæolum azùrenn**	eleyant	1:		5 10			1	1	3
140	brachyceras**	azure	8		5 15:	0	į.	4	7-9	1 0
41	lleyniànum**	short-horned Heyne's	1	-			у.			6
42	Jarrattij**	Mr. Jarratt's	1	.			y. & s.		• • • •	1 0
43	Lobbianum**	Mr. Lobb's	1				s. & y.			6
44	— élegans**	elegant	1:			, ,	S.			1 0
45	— pulchellnm**	pretty	1	1	1	•••	0.8.		• • • •	1 0
46	Moritziànnm**	Moritz's	1				s. & y.	1		1 0
47	— ornàtum**	ornamented					tip'd	• • • •	• • • •	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$
48	pentaphyllum**	five-leaved				gPb	0. & y		• • • •	6
49	varietas nova**	(Trivmphe de Gand))		1	gP†	spot.		•••	1 0
50	minus	dwarf	1		1	l'hA	y.	1	6-9	3
51	minus coccincum	searlet					8.			6
52	peregrinum**	(Canary-Bird)		.		hhA	y.	8	7-9	3
53 54 T	Scheuermannianum**	Seheuermann's				"hA	tip'd	3		1 0
	wecdia cærùlea enídium calendulàceum	blue	5	20		hP	b.	4		3
	erbèna Aublètia	Calendula-like		156		llıhA	d. y.	1	7-9	6
57	Drummondii	Aublet's Drummond's	[14	198	157	hhB+	p.	• • • •	6-9	3
58	pulchella	pretty				•••	li.	1::	• • •	3
59	pulcherrima	nivst beautifut		1		•••	р.	2	•••	3
60	venòsa	veiny				•••	d. r.	1	•••	3
31	var. exímia	choice (mixed)				1	ro. div.	ta i	•••	3
52 V	erónica élegans	elegant	2	25	144	hP+	pk.	14	•••	1 0
	inca ròsea	rose	5		68	sS	ro.	12	3-9	6
54	ròseo-alba	white					W.		0-0	6
	iola odoràta	sweet-seented, 2 var.			158	hP+	v. & w.		5-7	6
36	odoràta semperflòrens	ever-flowering				'	v.		5-10	6
37 29. 37:	persicifòlia scària eœli-ròsa	peach-leaved					cream		5-8	3
59 VI	oculàta	Ruse of Heaven	10	30	147	lıA	fish.		7-8	3
70	— atropurpùrea	(dark-eyed)	•••			•••	r.			3
	ttadinia lobàta	dark purple	10	· · ·	0	.;;;	р.			3
2 W	aitzia brachyrhynca	(Australian Daisy)	13	54	85	hhA	p. li.		7-8	6
3 Yı	icea aloifòlia	Aloe-leaved	6	95	110		w.?	2	7-9	6
4 Za	uschuèria californica	Californian	8		$\begin{array}{c} 110 \\ 125 \end{array}$	gS fS	w. & g.		8-10	6
5 Zi	nnia élegans	elegant			85	hhA	S.	1 2	7-9	6
6	élegans alha	- white					v. w.			4
7	— aurantiaca	— orange			• • • •		0.			4
8	— coccinea	- searlet					s.		•••	4
9	— — màjor	- large do.							***	4
0	— flàva	→ yellow		_]	y.			4
1	- kermesina		_			[cr.		***	4
		— lilae					li.			4
2	— lilácina									-
2	— miniàta	— vermilion	}			***	ver.	***		4
32 33 34	— miniàta — purpùrea	— vermilion — purple			•••			***		4
33 14 15	— miniàta — purpùrea — ròsea	— vermilio n — purple — rose-eoloured	•••			- 1	p.			
12 13 14 15 16	— miniàta — purpùrea — ròsea — sanguínea	— vermilion — purple — rosc-eoloured — dark red		•••	• • •		p.			4
33 14 15	— miniàta — purpùrea — ròsea	— vermilion — purple — rose-eoloured — dark red — straw-coloured					p. ro.			4

FLOWERS HAVING POPULAR NAMES.

The following plants are best known by the Popular Names, but the Scientific Name being necessary to show the genus to which they belong, it is also given. Such Popular Names as Convolvulus Minor, Flos Adonis, White Candytuft, Columbine, &e., have little or no affinity with the Lalin, and are not to be considered as translations.

			-							1
		ಶ	0	0	1: 8	_ E	Hght	M. of Flow.	Price.	
A — is employed		3	3	Z.	H. &	Col.	E ,	글은	Ë.	
		-1	-	5,	= H	00	<u> </u>		PH	
									-	ш
No.			- 1				cct		s.d.	
989 Aster, Chinese, mix		19	74	85	hhA	div.	2	8-10	3	
990 German, quilled, 2	0 var. chinensis fistulosus								6	
	— globulàris								6	1
991 — Globe, extra			- 4	• • • •	•••				1 0	
992 French Perfection	n - incomparábilis	_	••	••••	•••	•••	***	• • • •		
993 Paony-flowered	— pæoniæftorus	• • •	• • •		•••	111	••••	***	1 0	
994 Pyramidal	— pyramidàlis								6	
995 — Bouquet	— — multiflorus						14	7-9	6	
	— nanissimus						1		6	
996 very dwarf		5	95	136	hP		1 2	5-7	Ğ	
997 Auricula, fine Alpin	ne Prímula Auricula	0	i U	190	الكنان	•••				
998 finest prize		• • •	ᡂ	• • • •	fP	•••	41+	•••	2 6	
999 Balsam, fine double	,m. Balsámina hortensis, fl.pl.			71	tA		2	6-9	6	
1000 double searlet	hortensis coccinea					s.			3	1
					1 1	spot.			6	
1001 — spotted, 6 var	4	1	• • •	• • • •	•••				6	
1002 — striped, 6 var	striàta			• • • •	•••	stri.	•••	• • • •		
1003 Camellia-flowere	d - Camelliæflora					div.	• • • •		6	1
1004 Rose-flowered	— rosæftora								6	
	— — purpùrea					p.			3	
	— — cròcea nova	1				0.			1 0	
1006 — new orange		1		1	1			• • • • •		
1007 — new sulphur	— — sulphùrea		• • • •	• • • •		sul.	1::	***	6	
1008 very dwarf	— nanissima					div.	1	• • • •	6	
1009 Broom, ornamenta	1 Cytisus, pl. sp.	116	45	109	hP	w. & y.	2		3	
1010 Candytuft, fragran		15	60	89	hA	w.	1		3	
	umbellàta	1		1	1	p.			3	
1011 purple					•••			1	3	
1012 new crimsou	- kermesina					cr.				
1013 Rocket	— eoronària			• • • • •		w.		• • • •	3	
1014 rosc	- ròsea		٠	.]	1	ro.			3	
1015 two-coloured	— bieolor				1	w. & p.			3	;
	amàra			1	""	w.			3	
1016 white		15	2	5 77	hPt		21		3	
[1017 Cauterbury Bell,]	pur. Campánula Medium				1 .	р.	-	***		
1018 white	Mèdium alba				•••	W.		1	3	
1019 double bluc	- flore-plèno					b.		***	3	
1020 — lilac	- liláeina	1				li.		1	6	3
1021 — white	- alba	١.,				W.		l	0	3
		n		.14		f. va.	2	1		
1022 Capsicum, finc mi	m 1 11 () 7 11			6 14		div.			1 (
1023 Carnation, double	Dianthus Caryophyllus				2 4 40			•••		
1024 double, fluest	Caryophyllus splender	is	•• ••	•• ••		***	1 ***		2 (
1025 Catchfly, Lobel's	red Silène Armèria]		. hA	r.]	6-7		3
1026 white	Armèria alba	1.,			.	w.				3
	1	- lı	9 5	4 8		3 col.		10.		3
1027 Chrysanthemum t	1	- 1	- 1		1			1		3
1028 tricolor, yellow	carinàtum flàvum	1.			• •••	у.	• • •			
1029 showy	speeiòsum		•••	••[••	• • • • • • • • • • • • • • • • • • • •					3
1030 white and yello	ow coronàrium				.	y. & w		1		3
1031 Clary, purple and	rea Salvia Horminum, 2 var	. 2		5 10	8	p. & r	. 1		1	3
1032 Cockscomb, dwar	f Celdsia cristàta, nàna	1 :		6		er.		. 7-	9 .	4
	eristùta elàta coccine	_			- VAL	S.	2			$\hat{4}$
1033 tall scarlet			30	30 13	O LD		-	. G-		
1034 Columbine, doub	le Aquilègia vulgàris, fl. p						1			3
1035 Convolvulus majo	or** Ipomæa purpùrea	1	5 2	25 8	7 lılı#		11	0 7-1		3
1036 major, spleu., 20	Ov.** purpurca splendida									0
1037 — blue**	— eærùlea					b.	1		1	3
1000	- kernicsina	_				cr.				3
1038 — crimson**		_		- 1	1					3
1039 — dark purple	** — atropurpùrea			•••		d. p.				
1040 — rose**	— rosea	- 1		•••		ro.	• •			3
1041 — striped**	— striàta					stri.				3
1042 — spotted**	— punctàta					spot.	.			3
	— alba					w.				3
		- 1	- 1			1 .				3
1044 Convolvulus min				•••					1	3
1045 minor azure	lrícolor azùreus					d. b	- 1			
1046 — dark purple						d.p				3
1047 — large-flower						p.				3
1048 — striped	— striàtus					stri.				3
To To Stripout		-	1	1				-		

-		ER B CATALOGUE OF		2 12	1	3 F	JK I	804.			
	A — is employed t	o indicale varieties.		L. Cl.	L. 0.	N. 0.	H. &	Col.	Heht.	M. of	Price.
10	o. 049 Convolvulns m. viole	t Convolvulus tricolor v.		5	25	87			fee 1		s.d.
- 11	950 minor, white	tricolor albus					hA	v.	1		3 3
	051 — new double, 3 va 052 Cowslip, finc mixed	r. — flore-pleno novus		• • •	•••			div.			1 0
]10	053 Cyanns (Corn Bottle	Prímula elutior, pl. var Centaurea Cyanus				$\begin{array}{c} 136 \\ 85 \end{array}$			3 1	3-7	3
10	054 new striped	Cyanus striàtus					hA	stri.		$\begin{vmatrix} 6-9 \\ \end{vmatrix}$	3
	055 sky-blue 056 Egg Plant, purple	- ewlestinus			٠			b.			3
10	057 white	Solànum ovigerum ovigerum album		5	25	148	tA	p. fr.		7-9	3
10	58 Everlasting flowers	Heliehrysum &c. &c.	i	9	54	85	hA	w. fr.	- (•••	6
10	59 Flos Adonis	Adonis æstivalis		13	35	138	117.	S.	ï	7-8	3
10	60 Fraxinella, white	Dietamnus Fraxinella Fraxinella rùbra	1	0	25	141	hP	W.	3	6-8	3
	62 Freuch Honeysuckle	Hedýsarum coronàrium	li	7	15	109	LD4	r.	2	7.0	3
110	63 white	eoronàrium album	ľ				hB†	s. W.	1	7-9	3
10	64 Globe Amaranthus, p 65 white		1	5	25	64	gA	p.	21		3
	66 orange and yellow	globòsa alba Haageùna		•• •			•••	W.		***	3
	67 Gourd, Bottle	Cueurbita lagenària	2	1	19	90	fA	o. & y w.	trai	• • • •	6
	68 llcreules' Club 69 orange	lagenària elavàla		-							6
10		auranlia		- 1		•••	•••	у.			3
10	71 Turban	ovifera pyriformis var. liar@formis	1		••	••• [•••	•••	•••		3
	72 Hawkweed, red	Crèpis rùbra	1	95	3	85	hA	r.	ï	7-8	3 3
10		rùbra alba Tolpis barbàla			••			w.			3
10	75 silvery	burbala argentea		•	•	•••	•••	y.	•••		3
10	76 Heartsease(Pansy),ex.	Vìola lrieolor hybrida	5	$ _2$	5 1	58	 հP†	sil. div.		6-10	$\begin{bmatrix} 3 \\ 1 \end{bmatrix}$
1107	77 — new bronze 78 Hollyhoek, Chinese, m.	tricolor reramneling		٠				br. r.			6
10	79 rose-coloured	Althwa chinensis ròsea	16	5 4	8 1		hA	div.	2	7-9	6
108	30 black	- nìgra			- 1		hP	ro. blk.	7	6-9	3 3
108		— kermesina			- 1			cr.			3
108		— purpùrea — rùbra	1	٠.		•••		p.			3
108	34 white	— alba		: ::	- 1		•••	r. w.	••••		3 3
108	55 yellow 56 Honcysuckle, varions	— lùlea		١			***	у.			3
108	7 Honesty, pur. & white	Caprifòlium, 6 sp.**	5		5 7 0 8		hS	div.	8		6
108	8 Honey-flower, large	Cerinlhe màjor	5	2	5 7	4	hA	p. & w. y. & p.	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	5-7 7-8	3 3
108	9 Horn-Poppy, m. 0 searlet	Glaueium, pl. sp.			. 1			div.			3
109	1 lee Plant	phænieeum Mesembryan. crystallinum	10	0	: 0			8.			3
109	z Jacobæa, double, m.	Senècio élegans, fl. pl.	19				hhA hA	w. div.	trai 1	7-9	3 3
109 109	3 double crimson	élegans kermesina		• t				cr.			3
109		— purpùrea — rùbra				- 1	•••	р.		•••	3
109		— ròsea				1		r.		•••	3 3
$ 109 \\ 109$		— violùcea	٠					v.			3
	9 Larkspur, dwarf*	— alba Delphínium ∆jàeis hùmile	13	99	12	30	•••	w.			3
1110	0 dwarf, German*	Ajacis humile, var.				- 1	•••	div.		7-8	3 6
110 110		— hùmile eærùleum				1		b.			3
110		— — ròseum — — album	•••	1	1	- 1		ro.		•••	3
110	4 llyacinth-flowered*	— — hyacinthoìdes						w. div.	3	•••	3 6
110 110		— — striàtum			١.,			stri.	3 1		6
110		— elàtior pyramidàle — — eælestinum	_	• • •	1	- 1		div.	14		6
110	3 rosc	— — ròseum							•••		3 3
$\frac{110}{111}$		— — album						201			3
111		Consólida — eærùlcum		٠				div.	2		6
111	2 — rose	— ròseum			::		::			•••	3 3
$\frac{111}{1114}$	Lavatera, red white	Lavatèra trimestris	16		11	27	::	10.		7-8	3
	T 11 11 11		21								3
			16			oΓ	::	r. t		5-9	3 3
			-1	- 1		1	- 1		1	1	

	ÇARTER	S CATALOGUE OF SE	L	,,,	101					
	A — is employed to		L. Cl.	1.0.	N. 0.	H & Dur.	Col. of Fl.	Hght.	M. of Flow.	Price.
No.						1		fect		s.d.
	Lupines, large blue	Lupinus hirsūtus	16	45	109	hA	b.	$2\frac{1}{2}$	6-9	3
1118	- rose	pildsus					ro.			3
1119	small blue	angustifòlius					b .	2		3
1120		lùteus					y.	11		3
1121	yellow	— stramíneus					sul.			3
1122	straw-coloured	albus		١			w.	2		3
	White		19	54		hhA	div.	15	7-10	3
	Marigold, French, m.	Tagèles pátula, pl. var.					d. br.			3
1124	French, dwarf	pálula nàna					stri.	11	•••	6
1125	— superb striped	- striàta superba	••••				***			3
1126	— unique	— simpliciflòra striàta			1	•••	br.	3 4		6
1127	— very dwarf*	— nanissima		•	1	•••	у.			6
1128	— — yellow*	— — flàva nòva					o. & y.	$2\frac{1}{2}$		3
1129	African, m.	erecla, pl. var.		·}···		•••				3
1130	— orange	— aurantiaca		•		•••	0.		•••	3
1131	— lemon	— citrina	1			1. 4	y.	1	7-9	3
1132	Саре	Calendala pluviàlis		. 56		lıA.	w. & p.	1		3
1133	hybrid	hýbrida	}	• ••	• • • • •	•••	w.	••••	•••	
1134	superb garden	officinàlis superba			: :::	EDI-	0.	0	6 0	3
	Marvel of Peru	Mirábilis Jálapa	3	23	5 121		(2	6-8	3
1136	gold-striped	Jálapa luleo-striala				•••	y. str.		•••	3
1137	red-striped	— rùbro-striàta	1	$\cdot \cdots$	• • • •	•••	r. str.		•••	3
1138	red	— rùbra	1	٠	.	•••	r.		• • • •	3
1139	superb, new	— superba nòva		٠	.]		va.	•••	•••	6
1140	white	— alba					w.		•••	3
1141	vellow	— lùtea		.			y.		•••	3
1142	sweet-scented	longiflòra	1				w.	•••		3
1143		— purpùrea	\	.			p.	1	•••	3
	Mignonette, per oz.6d		1	1 2	8 139	9 hA	bff.	1	6-9	3
1145		odoràla major	١					11		4
	Nasturtions, tall**	Tropæolum majus	8	2	5 159	2	0.	6		3
1147		majus miniatum	1	٠	.l		car.			3
1148		— kermesinum		-1	- i		er.	1		3
1149		- Shillingii				1	spot.	1		3
1150		— nànum dùbium					s.	13		3
1151	_	lrimaculàlum		نزاز			3 spot.		1	3
		Rícinus communis, majo	2 2	14	9 95	hh∆		6	7-9	
1152	? Palma Christi, major 3 Pea, Lord Auson's**	Láthyrus magellánicus	٦ī	71	5 10			1		3
	Pea, Lord Auson s	tingilànus	-		1	1 1. A	S.	4		3
1154			1	_			stri.	\		8
1155		- striàtus	. • •	_			div.	6	6-9	
	Pea, Sweet** lb. 3s	. Láthyrus odorù tus, pl.var					blk.			3
1157		odoràlus, niger			•• ••	1	r. & w			3
1158		- pictus	1.	•••	•• ••		1	_	1	3
1159		- purpureus	1.]	- 1	p.	,	1	3
1160		— — striàlus	1	•••		1	p. & v	- [3
1161		— coccineus	1.		•• ••		S.			3
1162		— — striàtus		•••	•• ••		s. str.			3
116:		- albus	1	0 0	9 10		w.	4		3
	4 Persicaria, red	Polygonum orientale		$8 \mid 2$	28 13	1	r.	1	•••	3
116		orientàle album	:		00 14		W.	2		1 0
	6 Picotee, double	Dianthus Caryophyllas,	0.	10 2	10 14	17 hF		- 1		2 6
1167		Car. punctalus, fl. pl.		: :	:: ::	hhl		3		
	8 Polyanthus, fine	Primulaelàtiorpolyanth	a.	3 2	15	00 1127	· · · ·	34	5-7	
1169		polyantha eximia	1.			27 1.4	• • • • • • • • • • • • • • • • • • • •	100	77 (
	0 Poppy, double	Papaver somniferum, fl.	pt]	13	12	27 hA	1.11	2	1	. 0
117		somniferam niger						••	- 1	
1172		— coccineum								9
1173	3 — striped	- striàtum					str.		• • • • • • • • • • • • • • • • • • • •	3
117		— album			.					
117		— hýbridum nòvum	- 1				div.			
117		- pæoniæflorum	- 1							
117		- superbum		- 1					1	. 4
117		d — novum, pl. var.						١	1	. 6
117								1		. 3
118		Rheas Caryophyllus					- {			. 3
118		— coccineum	_		.		s.			. 3
	2 Primrose, yellow	Primula valgàris	1	P 1		36 hF		3	5-	7 3
118	3 Prince's Feather lare	e Amaranthus speciosus				64 h		74 9		
118		hypochondriacus	- 0				1 -	2		. 3
110	2 Common	ngpochomer cacao		1		1			-	

	A — is employed	to indicate varieties.	20	• 1	.1	H. &	Col.	Haht	M. of	Price.
$\{1186$	Quaking Grass Rocket, purple	Brìza maxima Hesperis malronàlis		3 2 5 6	6 16	03 h.		fee 1	et 7-8	s.d. 3
1187	Rose Campion	tristis		0 3		17	. w.			3
1189	Scabious, new dwarf	Scabidsa nàna			5 9			1		
1191	dark purple blood-red	atropurpùrea — sanguìnea		-				- (3
1192 1193	carmine	- miniàla			-					3
1194	carmine and rose — and white	— — ròsea — — alba		• •			. r. & re	D		3
1195 1196	crimson	— kermesina				-		•		3
1196	dark and lilac	— alro-kermesìna — — lilácina		.	- 1		d. cr.		1	3
1198	lilac	liláeina			- 5	- 1	10	1.		3
1199 1200	— dark pale red	— alro-lilácina — rubella		.		· ···	d. li.			3
1201	pale rose	- roscila						•••	1	3
$\frac{1202}{1203}$	peach-blossom purple	— persiciflòra		•			1 - 1		1	3
1204	purple and white	— purpùrea — purpùreo-alba					-0		1	3
$1205 \\ 1206$	rose	- ròsea			1	- 1	-			3
1207	— bright — dcep	— ròsea splendens — alro-ròsea			· ··					3
1208 1209	red	— rùbra					d. ro.			3
1210	violet and lilac white	— violàcea var. — alba					v. & li			3
1211	Sensitive Plant	Mimòsa sensitiva	23	51	10	9 8	pk.		7-9	3 6
$\frac{1212}{1213}$	Stock, annual, m. German*, m.	Malhiola annua, pl. var.	15	61	88			1	6-9	6
1214	— azure	annua densiftòra pl.var. — densiftòra azùrea				1	az.b.			1 0
$\frac{1215}{1216}$	— blue	— — cærùlea					b.		• • • •	6 4
1217	— crimson — dark	— — kermesina — — atro-kermesina			1		er.			4
1218	- light blue	— læte-cærùlea					d. cr.		•••	4 4
$\frac{1219}{1220}$	— rose — searlet	— — ròsea — — coccinea					ro.			4
1221	— — dark	— alro-eoecinea		•••			d. s.	• • • •		4
$\frac{1222}{1223}$	— sulphur, new — variable	— — sulphurea					sul.		***	4
1224	- white	— — variábilis — — alba					w.&b.	•••	-,-	4
$\begin{array}{c} 1225 \\ 1226 \end{array}$	large-flowered, m.	— grandiflora, pl. var.		• • •	:::		div.	•••	•••	6
1227	— scarlet Wall-flower-leaved	— — coccinea — cheirifòlia (græea)	•••	•••	•••		s.			4
1228 1229	- scarlet	— — coccinea	•••				div.		• • • •	$\begin{bmatrix} 6 \\ 3 \end{bmatrix}$
$\frac{1229}{1230}$	— purple — white	— — purpùrea — — alba		•••			p.			3
1231	intermediate, m.	- intermèdia, pl. var.			•••		div.	11	8-10	3 6
$\begin{array}{c} 1232 \\ 1233 \end{array}$	— scarlet new miniature	— — eoccinca	•••	• • •			S.	1.4	0-10	3
1234	pyramidal	— pygmæa nòva — pyramidàlis		•••	•••		sky-b.	1	6-9	1 0
$1235 \\ 1236$	Ten-week, m.	— ramòsa, pl. var.		•••		•••	div.	1 ₄	•••	3 3
1237	— purple — white	— — purpùrea — — alba	•••		•••		p.		•••	3
1238 1239	— scarlet	— — coccínea		• • • •	•••		w. s.	•••	•••	3
1239 1240	Brompton, m. — purple	simplicicaulis, pl. var. — purpùrea		_	• • •	hhE		3	5-7	6
1241	— scarlet	- eoecínea			•••		p.	•••		3
$1242 \\ 1243$	— white Imperial, m.	— alba					w.			3
1244	— bluc	— semperflòrens, pl. v. — — eærùlea	- 1		•••	hhP:		11/2	8-10	6
1245 1246	- rose-coloured	— — ròsca			•••		ro.	•••	***	4
1247	— rosy carmine Queen, mixed	— — ròseo-miniàla incàna, pl. var.	•••	- {	•••		ro. car.			4
1248	— purple	— purpùrea			•••	hhB	div.	***	5-7	$\begin{bmatrix} 6 \\ 3 \end{bmatrix}$
l 249 l 250	- scarlet	~11.~		•••	•••		s.			3
251	- new dwarf	- nanà nàva			•••		w. er.	3		3 6
232 S	unflower, double tall	Helianthus annuus fl. pl.	19	55	85	hΛ	у.	7	7-9	3
				-		-		_	-	

0.1177									
A — is employed lo		1.01.	I.0.	N.0.	H. & Dur.	Col. of Fi.	Hght.	M. of Flow.	Price.
No. 1253 Sunflower, gigantie 1254 Indian (dwarf) 1255 Californian 1256 dark-eyed 1257 long-fruited 1258 pyramidal 1259 Sweet Briar 1260 Sweet Sultan, purple 1261 white 1262 yellow 1263 Venus'-Looking-Glass*	Hetianthus a. giganteus indicus sp. ex California atrorùbens annus var. — pyramidùlis Ròsa rubiginòsa Centaurea nuoschàta mosehàta suavèotens Campánula Spécutum	19	55 35 55 25	85 140 85 77	hA hP† hA hS hA		fect 12 2 6 4 6 5 2 ½	7-9 5-7 7-8 6-8	8. 6 3 6 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1264 blush* 1265 white* 1266 large purple* 1267 — white* 1268 Venus'-Navel-wort 1269 Virginian Stock, red* 1270 white* 1271 Wallflower, dark 1272 yellow 1273 violet 1274 new dwarf	Spéculum rosea — atba pentagònia — atba Cynoglossum tinifotium Matcòmia marítima marítima atba Cheiranthus Cheiri Cheiri flùvus — viotàceus — nàna nòva		61	74 89	hS	w. p. w. r. w. d. br. y. d. br.		5-9	0 3 3 3 3 3 3 3 3 5 6 6
1275 donble dark 1276 — blue 1277 — violet 1278 — yellow 1279 Winter Cherry 1280 Xeranthemum, purple 1281 white 1282 yellow 1283 sulphur, new 1284 new white 1285 Zinnia, golden 1286 large-flowered	— flòre-plèno — — carùlea — — violàeea — — flàva Phýsatis Atkekengt Exeranthemum annuum pl. annuum atlum Helichrýsum braeteàtum bracteàtumsulphùreum — athum Zinnia aurea grandiflòra		23.5	148	hA lihA	b. v. y. w. p. w. y. sul. w. y. r.	212 2	7-9	6 6 6 3 3 3 3 3 3 3 3 3

ADDITIONAL FLOWER SEEDS.

The fottowing Flower Seeds arrived too late for insertion in their proper places. Some of them are new and beautifut, and all desirable.

TEXIAN SEEDS.

J. Carter begs to inform his eustomers that he has received advice of a shipment of Flower Seeds from Texas, consisting of 20 sorts, which he believes to be such as will give great satisfaction. Of those he sent out tast season, the New Pink Annual proved one of the most beautiful introduced of tate years. It with be found in the Catatogue under the name of Sabbatia campestris, No. 867. The Texian Lupine, now Lupinus subramosus, No. 637, is also extremely pretty, and quite distinct. Of the other Annuals he has not yet received any account, but he has no doubt they have proved equally satisfactory. Anony the new collection will be found a splendid Thorn, Cratagus, bearing a targe spike of pure white blossom and orange-coloured berries, which is represented of much quicker growth and far more beautiful than any of this country, and perfectly hardy. The trade can be supplied in large quantities.

Nos. 1303 to 1322 .- A collection of 20 Texian Flower Seeds, 15s.

MIXED PACKETS OF FLOWER SEEDS,

comprising the finest and newest varieties, in 6 Sections.

For the particulars of treatment, &c. of the following six Sections, I. to VI., see page 24, as those remarks apply equally to the mixed packets.

						_	
	-	77.16 7 3		13	. Frame Perennials,		
No. I. Hardy Annuals. 8.0	₹.	Half-hardy		1 1	Α		
	6	Annuats.	s.d.	}		s.d.	
1468 Candytuft	3 13	524 Portulaca	6	15	79 Alonsoa	6	
1469 Clarkia elegans	3 1	525 Salpiglossis	6	15	80 Alstræmeria	6	
1470 Clarkia pulchella		526 Schizanthus	6	15	81 Carnation, catra	2 6	
1471 Collinsia		527 Stock, dwarf Germ.	6		S2 Cistus	6	
1472 Convolvulus minor 1		528 - new large-fld.	6	15	83 Commelina	6	
1473 Cyanus		529 — very dwarf	6		84 Dahlia	6	
1474 Gilia		530 — intermediate	6		85 Gladiolus	10	
1475 Godetia		531 Zinnia elegans	6		86 Ipomopsis	6	
	3 1	DOI Zinina elegans		15	87 Ixia	6	
1476 Hibiseus	3		ì		88 Marvel of Peru	6	
1477 Horn Poppy	6 1	111 Handy Donomials			89 Mimulus, large	6	
1478 Jacobæa	3 1	111. Hardy Perennials,			i90 — dwarf	6	
1479 Kaulfussia [ing		Bienniats and Shrubs.			591 Picotec, extra fine		
1480 Larkspur, branch-	6 1	532 Anemone	6		592 Sparaxis	6	
1481 — dwarf German	6 1	1533 Antirrhinum	6	1	593 Stock, Brompton	6	
1482 — Hyacinth	0 11 1	1534 Aquilegia	3	1 1	593 Stock, Drompton	6	
1483 — tall pyramidal	0 11 1	1535 Auricula	6		594 — Imperial 595 — Queen	6	
1484 Leptosiphon 1	U 1	1536 Azalea	6	1 1	595 — Queen	1 0	
1485 Lupinus, common	9 .	1537 Campanula	6		596 Verbena	II O	l
1486 — newer sorts	0 .	1538 Canterbury Bell, d		- 11			L
1487 Malope	9 III .	1539 — single	3		V. Greenhouse Secds.		ı
1488 Nasturtions, 8 var.	0 11	1540 Carnation, double			597 Acacia	6	
1489 Nemophila	0	1540 Carnation, double	1 3		598 Anagallis	6	1
1490 Nolana	3		۱۳	l i	599 Azalca	6	1
1491 Poppy, superb new	3	1542 Chrysanthemum,	1 0		600 Balsam, double	6	L
1492 — dwarf French	3	Chinese	li d			6	١
1493 Scabious	6	1543 Clematis	li d	1	601 — Camellia 602 — pew rose	6	Ł
1494 Schizanthus	3	1544 Daisy		. 11	603 — new dwarf	6	1
1495 Sweet Peas	3	1545 Delphinium, Chin	. 6				ı
1496 Sweet Sultan (Glass	3	1546 — tall			.604 Calceolaria,100va	1 0	1
1497 Venus' Looking-	3	1547 Dianthus, dwarf			.605 — new spotted	6	ł
1498 Xeranthemum	3	1548 Digitalis			606 Chorozema	1 0	
1450 Actailtheimin		1549 Eschscholtzia		3 1	607 Cineraria		1
	- []	1550 Forget-me-not		$\begin{bmatrix} 3 & 1 \end{bmatrix}$	608 Cockscomb	6	1
11 Half handy		1551 Gaillardia		6 1	1609 Cyclamen	6	1
11. Half-hardy	- 1	1552 Gentiana		3]	1610 Epacris, superb	2 6	
Annuals.	- 1	1553 Geum			1611 Erica	2 6	
1499 Aster, Chinese	3	1554 Heartscase			1612 Fuchsia		
1500 - German	6	I555 Helianthemum			1613 Geranium	1 0	
1501 — Globe	6	1556 Hollyhock		$6 \parallel$	1614 — new hybrid	1 0	
1502 - new Bouquet	6	1557 Honeysuckle			1615 — scarlet	6	
1503 — — dwarf 1504 — — Pæony-fld.	6	1558 Indian Pink			1616 Globe Amarantlı		
1504 — — Pæony-fld.	10	1559 1ris			1617 Helichrysum	6	
1505 — — Perfection	10	1560 Lathyrus			1618 Heliotropium	6	
1506 — — pyramidal	6	1561 Linum			1619 Hibiscus	6	
1507 Brachycome	6	1562 Lupinus		6	1620 Ipomæa	1 0	
1508 Convolvulus major	3	1563 Lychnis		3	1621 Kennedya	- 0	
1509 — splendid, 20 va.	1 0	1564 Enothera		6	1622 Lophospermum	0	
1510 Gaillardia	6	1565 Papaver		6	1623 Maurandya	- 6	
1511 Gourds	3	1566 Pentstemon		6	1624 Passiflora	6	3
1512 Helichrysum	6	1567 Phlox		6	1625 Primula sinensis	s (ì
1513 Heliophila	6	1568 Picotee, double	I	0	1626 — fringed	1 ()
I514 Ipoiuæa	6	1569 Pæony		6	1627 Thumbergia	(6
1515 Loasa	6	1570 Polyanthus	1	ŏ	1628 Tropæolum	= 1	0
1516 Lobelia, dwarf	3	1571 Potentilla		6	1629 Greenhouse Sec	ds 1	0
1517 Marigold, French	3	1572 Ranunculus		6			
H518 — African	3	1573 Rhododendron	ı	ŏ	V1. Stove Seeds.		
	6	1574 Rose, 50 varieti	-	ŏ			0
1519 Martynia	6	1574 Rose, 50 varieta		3	1630 Achimenes	1	
1520 Nycterinia	6	1576 Sweet William		6	1631 Cama		6
1521 Petunia		1577 Wallflower, sing	710	6	1632 Ferns, Indian	1	
1522 PhloxDrummondi	6	1578 — double	516	6	1633 Gesperia		0
1523 Podolepis	0	1375 — double		V	1034 Gloxinia		0
				1	1635 Stove Seeds	1	0
		V					

A CHOICE COLLECTION OF HARDY AND GREENHOUSE BULBS.

12, 25 or 50 Bulbs may be had at the same rate as per 100; and a quarter- or half-pound at the same rate as per lb.; and 3 at the same rate as per dozen.

Amaryllis lutea, yellow per doz. formosissima, most beauliful , Aucmone, double, 100 varieties per 100 Feu Superbe, bright searlet per doz. i'leur de Parade, fine blue , Josephine, deep searlet , Pourpre Superbe, purple , Ancmone horteusis, 25 fine varieties fine mixed, in great variety per 100 lo splendid mixed double per lb. for new mixed single Cardinalis, searlet, Corydalis bulbosa, bulbous Crinum capense, Cape , Dalhlia, dry Roots, per doz. 9s. 12s. to Gladiolus blandus, fair per doz. cardinalis, searlet , Colvillii, variegated , 36 communis purpureus , formosissimus, beautiful red , 56 gandayensis, uellow & search , 16 gandayensis, uellow & search , 16 gandayensis, uellow & search , 26 do new mixed single	2 (0 1 (0 1 (0 1 (0 1 (0 1 (0 2 (0 3 (0 1 (0 2 (0 1 (0) 2 (0) 2 (0) 1 (0) 2 (0
Amaryllis Intea, yellow per doz. formosissima, most beautiful , Aucmone, double, 100 varieties per 100 20 0 Feu Superbe, bright searlet per doz. fleur de Parade, fine blue , Sosephine, deep searlet , La Brillante Eclatante, s. searl. , Pourpre Superbe, purpte , Ancnone horteusis, 25 fine varieties fine mixed, in great variety per 100 10 0 splendid mixed double per lb. for new mixed single , and Crinum capense, Cape , 10 Gladiolus blandus, fair per doz. 5 Gladiolus bl	2 0 1 6 1 0 1 6 1 8 0 2 6 3 6 1 6 3 0 2 6 1 0 2 0 7 0 5 0
formosissima, most beautiful , 5 6 6 Nature of the per local specifies of the property of the property of the property of the per local specifies of the property of the prope	1 6 1 6 1 6 1 6 1 6 2 6 3 6 1 6 2 6 1 0 2 0 3 0 4 0 7
Aucmone, double, 100 varieties per 100 20 0 Feu Superbe, bright searlet per doz. Fleur de Parade, fine blue Josephine, deep searlet Josephine, deep searlet Josephine, deep searlet Josephine Superbe, purpte Josephine Josephine Superbe, purpte Josephine Josep	1 0 1 6 18 0 2 6 3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
Feu Superbe, bright searlet per doz. 2 6 ifleur de Parade, fine blue 3 2 6 j. Josephine, deep searlet 4 3 2 6 l. La Brillante Eelatante, s. searl. 1 6 j. La Brillante Eelatante, s. searle 1 j. La Brillante judiculus judiculus judiculus judiculus judiculus judiculus judiculus judicul	18 0 2 6 3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
Fleur de Paradc, fine blue Josephine, deep searlet Jos	18 0 2 6 3 6 3 6 1 6 2 6 1 0 2 0 7 0 5 0
Josephine, deep searlet La Brillante Eclatante, s. sear l. Pourpre Superbe, purple Anemone horteusis, 25 fine varieties fine mixed, in great variety per 100 10 0 splendid mixed double per lb. new mixed single Camassia esculenta, edible Corydalis bulbosa, bulbous Crinum capense, Cape Dahlia, dry Roots, per doz. 9s. 12s. to 18 0 Gladiolus blandus, fair cardinalis, searlet Covillii, variegated Turban, erimson purple Sefaphique Turban, erimson purple Turban, erimson purple Sefaphique Turban, erimson purple	18 0 2 6 3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
La Brillante Eclatante, s. searl	2 6 3 6 3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
Pourpre Superbe, purple , Anemone hortensis, 25 fine varieties fine mixed, in great variety per 100 10 o splendid mixed double per lb. 6 o new mixed single , 3 6 Camassia esculenta, edible each 1 corydalis bulbosa, bulbous , 6 Crinum capense, Cape , 1 0 Dahlia, dry Roots, per doz. 9s. 12s. to 18 o Gladiolus blandus, fair per doz. 5 o cardinalis, searlet , 3 6 Covilli, variegated , 3 6 communis purpureus , 5 formosissimus, beautiful red , 5 6	3 6 3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
Ancmone hortensis, 25 fine varieties fine mixed, in great variety per 100 to splendid mixed double per lb. new mixed single per lb. Corydalis bulbosa, bulbous per loudia, dry Roots, per doz. 9s. 12s. to ladiolus blandus, fair per doz. cardinalis, searlet Covillii, variegated 36 communis purpureus formosissimus, beautiful red 56 communis purpureus formosissimus, beautiful red 55 communis purpureus formosissimus, beautiful red 56 communis purpureus formosissimus, beautiful red 56 communis purpureus formosissimus, beautiful red 56 communis purpureus formosissimus, beautiful red 50 communis purpureus formosissimus,	3 6 1 6 3 0 2 6 1 0 20 0 7 0 5 0
fine mixed, in great variety per 100 10 0 splendid mixed donble per lb. 6 0 new mixed single , 3 6 Camassia esculenta, edible each 1 1 0 Corydalis bulbosa, bulbous , 0 6 Gladiolus blandus, fair per doz. 5 0 Gladiolus blandus, fair per doz. 5 0 cardinalis, searlet , 3 6 Covillii, variegated , 3 6 Communis purpureus , 5 6 formosissimus, beautiful red , 5 6	1 6 3 0 2 6 1 0 20 0 7 0 5 0
splendid mixed double per lb. 6 0 new mixed single "3 6 6 0 Camassia esculenta, edible each Corydalis bulbosa, bulbous "1 0 6 0 Crinum capense, Cape "1 0 Dahlia, dry Roofs, per doz. 9s. 12s. to 18 0 Gladiolus blandus, fair per doz. 5 0 cardinalis, searlet "3 6 6 Colvilli, variegated "3 6 6 communis purpureus "1 6 6 formosissimus, beautiful red "5 6 6	3 0 2 6 1 0 20 0 7 0 5 0
new mixed single Camassia esculenta, edible Corydalis bulbosa, bulbous Crinum capense, Cape Dalhia, dry Roots, per doz. 9s. 12s. tol 18 Gladiolus blandus, fair cardinalis, searlet Colvilli, variegated Tomunis purpureus formosissimus, beautiful red Communis purpureus formosissimus, beautiful red Tomunis purpureus Tomunis purpureus Formosissimus, beautiful red Tomunis purpureus Turban d'Or Turban d'Or Turban d'Or Turban d'Or Turban d'Or Turban d'Or	2 6 1 0 20 0 7 0 5 0
Camassia esculenta, edible each Corydalis bulbosa, bulbous 7, Crinum capense, Cape 7, 1 0 0 6 Extra fine mixed 100	$ \begin{array}{cccc} 1 & 0 \\ 20 & 0 \\ 7 & 0 \\ 5 & 0 \end{array} $
Corydalis bulbosa, bulbous Crinum capense, Cape Dallia, dry Roots, per doz. 9s. 12s. to 18 0 Colvilli, variegated Colvilli, variegated Communis purpureus formosissimus, beautiful red Colvillis, variegated formosissimus, beautiful red Ramunculus, double, 100 varielies 100 Extra fine mixed Turban, crimson purple — orange Boven — splendid scarlet — Séraphique — Turban d'Or — finest mixed, 8 var.	20 0 7 0 5 0
Crinum capenses, Cape , 1 0	7 0 5 0
Dallia, dry Roofs, per doz. 9s. 12s. to 18 0 Gladiolus blandus, fair per doz. 5 0 cardinalis, searlet "3 6 Colvilli, variegated "3 6 communis purpureus "1 6 formosissimus, beautiful red "5 6	5 0
Gladiolus blandus, fair per doz. 5 0 — orange Boven — splendid scarlet — splendid scarlet — splendid scarlet — Séraphique — Turban d'Or — formosissimus, beautiful red — 5 6 — finest mixed, 8 var.	
cardinalis, searlet Colvillii, variegated communis purpureus formosissimus, beautiful red	10 17
Colvillii, variegated , , , , , , , , , , , , , , , , , , ,	2 6
communis purpureus formosissimus, beautiful red , 3 6 — Turban d'Or - finest mixed, 8 var.	
formosissimus, beautiful red , 5 6 - finest mixed, 8 var.	
Total occupied the state of the	
tinget mineral Post 2	
natalensis (psittaeinus) 3 0 Tionidio Daniel Better "	10 0
oppositiflorus (floribundus) . 3 0	2 6
Queen Victoria, searlet " 5 6 " Superba "	3 0
Pamoone Lucust.	3 6
i - wood out, regulre hear	4 0
Seedlings from G. gandavensis: Zephyranthes candida, white "	3 0
- Agricola, dark searlet cach 1 0 atamasco, Alamasco Lily	3 0
- Bedfordianus, rose-striped , 1 0 carinata, keel-shaped each	1 0
- Bottianus, light vermilion 1 0	
— Princesse Louise, crimson 1 0 GREENHOUSE BULBS.	
- Spearmanni, var. nermilion 1 o Amaryllis crispa carled	1 0
— splendid mixed Seedlings per doz. 5 0 falcata, siekle-shaped	4 0
Seedlings from G removes fulgida, searlet	3 6
Alada II. Johnson's	4 0
Holya date, spotted each 1 6 - striatiflora, striped	4 0
Burnellic, spotted orange ,, 1 6 miniata, vermilion	4 0
Diotaton Jones (multiflora)	70
Duchases 2014 , 20 undulata, waved	2 6
— Duchesse d'Orléans, red , 1 0 uniflora, beautiful "	1 6
Fig. 1 10 vittata, striped	2 6
- Fauny Ellsler, rose-spotted , 1 0 Cape species, fragrant "	3 0
, 1 6 Cyclamen persicum, Persian	10
" 1 0 Cyrtanthus obliquus, fine	3 0
odorus, fragrant	6
La Diagramon, sayron ,, [1 6] Ferraria undulata, waved	0
,, 2 6 Gesneria splendens, splendid	2 6
1: 11 Gloxinia, 12 fine varieties	
, [1 6 Nerine curvifolia, small	
Lisette, 700c, Shortest	ŏ
- Lord Dudley, cherry 1.6 Phydrangers oblances "	
- Lord Dudley, cherry , 1 6 Phædranassa chloracea , 1 6 Tritopia approximation , 1	
- Lord Dudley, cherry , 1 6 Phadranassa chloracea , 1 6 Tritonia aurea, golden , 1 6 Tritonia aurea, go	6
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palucrston, rose - Louis Philippe, grapag	6
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Madlle Rachel, bright groupe - Madlle Rachel, bright groupe	6 6
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palucrston, rose - Louis Philippe, orange - Madle Rachel, bright orange - Mrs. Fry, striped red - Lord Palucrston, rose - 1 6 - Louis Philippe, orange - Madle Rachel, bright orange - Mrs. Fry, striped red - Lord Phadranassa chloracea - Tritonia aurea, golden - Tropæolum azureum, blue - brachyceras, skort-horned - Jarratti, Mr. Jarratt's - nentanlythum, fine leaved - nentanlythum, fine leaved	6 6 0
- Lord Dudley, cherry 1 6 Phadranassa chloracea 7 Tritonia aurea, golden 7 Tropæolum azureum, blue 1 6 brachyceras, short-horned 1 6 brachyceras, short-horned 1 6 Jarratif, Mr. Jarrati's 1 9 Pavonia, striped red 1 6 pentaphylhum, five-leaved 1 1	6 6
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Madlle Rachel, bright orange - Mrs. Fry, striped red - Pavonia, striped - Prince Charles, red-snotled - Lord Dudley, cherry 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	6 6 0
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Madlle Rachel, bright orange - Mrs. Fry, striped red - Prince Charles, red-spotted - Prince of Waterloo, grayse - Lord Dudley, cherry 1 6 Phadranassa chloracea Tritonia aurea, golden Tropæolum azureum, blue brachyceras, short-horned Jarrattii, Mr. Jarratt's pentaphyllum, five-leaved " 10 SUNDRY PLANTS.	6 6 0 0
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palucrston, rose - Louis Philippe, orange - Madlle Rachel, bright orange - Mrs. Fry, striped red - Pavonia, striped - Prince Charles, red-spotted - Prince of Waterloo, orange - Princess Amelia, bright rose	6 6 6 0 0
- Lord Dudley, cherry - Lord Grey, striped lide - Lord Palmerston, rose - Louis Philippe, orange - Madlie Rachel, bright orange - Mars. Fry, striped red - Pavonia, striped - Prince Charles, red-spotted - Prince of Waterloo, orange - Princess Amelia, bright rose - Princess of Baden, red-striped	6 6 6 0 0 0
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Louis Philippe, orange - Madlle Rachel, bright orange - Mrs. Fry, striped red - Pavonia, striped - Prince Charles, red-spotted - Princes of Waterloo, orange - Princess of Baden, red-striped - Princess Sophia, saffron - I 6 - Princess Sophia, saffron - Princess Of Baden, red-striped - Princess Sophia, saffron - I 6 - Princess Sophia, saffron - Princess of Baden, red-striped - Princess Sophia, saffron	6 6 6 0 0 0
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Louis Philippe, orange - Madlle Rachel, bright orange - Mrs. Fry, striped red - Pavonia, striped - Prince Charles, red-spotted - Princes Amelia, bright rose - Princess of Baden, red-striped - Princess Sophia, saffron - Princess Wilhelmina, snotted - Princess Standards, fine - Princess Wilhelmina, snotted	6 6 6 0 0
- Lord Dudley, cherry - Lord Grey, striped lilae - Lord Palmerston, rose - Louis Philippe, orange - Madle Rachel, bright orange - Mrs. Fry, striped red - Prince Charles, red-spotted - Princes Amelia, bright rose - Princes of Baden, red-striped - Princes Of Baden, red-striped - Princes Samelia, bright rose - Princes of Baden, red-striped - Princes Samelia, bright rose - Princes Samelia, bright rose - Princes of Baden, red-striped - Princes Samelia, bright rose - Princes of Baden, red-striped - Princes Samelia, bright rose - Princes of Baden, red-striped - Princes Samelia, bright rose - Princes of Baden, red-striped - Princes Samelia, bright rose - Princes of Baden, red-striped	6 6 6 0 0

KITCHEN-GARDEN SEEDS.

Warranted Genuine.

		ì	0 1				1 1 1 bushal		စ္ပံ	
Month	oz. ounce; lb. pound; qt. quar	t.	Price	Mo	ont)	lı	pa. packet; bush. bushel.		Price.	
of Sow.	3 & 4, March & April, &c. &c	3-	Pl	of	Sov	₩.	10 to 6, November till June, &c			
		-			_			8	.d.	
	See note page 30.		s.d.				n . l' Tournemeter ner o			L
3 and 4	Artichoke, green per o	7	1 0	3	to	4	Broccoli, Impregnated per o	1		ı
	purple ° "		10			- 1	Incomparable white ,,	1	-	1
	Asparagns, Giant per l	b.	2 0				Invisible "	i		ı
	large carly Batavian per o	z.	6			- }	self-protecting "	li		1
10 to 6	Beans, early sorts per q	t.					Lake's white	1		L
	earliest dwarf Fan "		8				large Cornish "	j		1
	early Mazagan ,,		8	ì			— Spring white "	ď		
	— long-pod "	ı	8				— purple "	ľ		1
1	green Nonpareil ,,		8	ł			late Cape "			1
	Johnson's Wonderful "		8				— close-headed pur. "	ij		1
	new Emperor ,,		1 0				— white	li		1
1 to 5	large Windsor "		8				London Particular "	-		1
1 10 3	Taylor's do.		8				Miller's dwarf white "			н
3 to 5	Beet, fine large red per c	z.	4	1	*		new Mammoth "		1 0	1
3 10 3	new German "		4				new Victoria "		1 0	
	new purple-top ,,		4				Portsmouth "		1 0	н
	Mitchel's crimson ,,		4	1			Potter's new pink "		1 0	Т
	23 2 1.1.11		4	1			Snow's superb "		1 0	1
			3	11			very late dwarf Danish "		1 0	1
	turnip-rooted "		3	1			Wilcove large white "		1 0	П
	silver or Spinach Beet "		3	1			Winter Imperial ,,		1 0	1
	white "	าล	1 -	H			l oz. 8 best for snecessi		7 0	н
10.	Garnishing, in 3 col. per	70		1			1 ,, 4 do. do.		3 6	1
3 to 4	Borecole, or Kail per		3				1 ,, 8 do. do.		3 6	ч
1	dwarf green curled		3				1 1 do. do.		1 9	н
	dwarf browu ,,		3	13	t to	4	Brussels Spronts per	z.	6	1
	tall green ,, ,		6	"			imported Belgian	.	1 0	4
	Asparagus, new ,		Å	1 9	3 to	9			6	н
	Blue Giant ,		3	1	,		Barnes' early		6	н
	Buda		3	1			Carter's early	_	1 0	-1
	Delaware		3	-			Carter's Matchless		1 0	-
	Jerusalem ,	,	3				early Battersea		6	1
	Knoll , Sastah		4	1			— dwarf ,		6	- [
	new feathered Scotch ,		Ĝ				- East Ham ,		6	-1
	new heading		1 0				- Emperor ,	,	6	-1
	- Carrier and and	2	3				—— Downe's	1	6	- 1
	Par Par	,	3	1			— — Grand	,	6	
		,	6	-			- Enfield Market	,	6	- 1
	variegated, 3 vars.	,	1				— llope		6	-
4 to	6 Broccoli, early pur. Cape per	U	1 6				- London Market		6	
	Cape white	,	1 0				- Marrow, Tiley's	,	6	
	9.000	,	1 0					,	6	
3 to	5 carly cauliflower	,,	1 0				D 4 4	,	6	
		, ,	[-				70	,	1 0	
	9	"	10 -				The Property	,	1 0	
		2 2					0 .1 .1	,	6	
	l' L .	Ř)	1 0				6 1 - 6	,,	6	
	— sprouting	"	1 0				2	"	6	
3 to	4 — Walcheren	3 7	1 0				2" .1.	"	6	
	— white	,,	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$				NT7 - 115 4 11	"	6	
	— Wren's	22	1 -	-			WWF . 77	"	6	;
	Adam's white	"	1 0				37 3	"	6	
	Brimstone	"	1 0	- 11			vr. C.11 - C. I. borre		6	
	Chappel's eream	2.2	1 0				Shilling's Onen	"	6	
	dwarf Russian	22	1 0	- 1			1	"	6	
	— Siberian	,,	1 0				large Battersea	27	1	
	Elletson's gigantie	,,	1 0				— Imperial	77	10	
	Field's new white	,,	1 0	-			.— late	"	11	
	llanks' late white	22	1 9	_			— Pomeranian	"		Ğ
	Hampton Court	,,	1 (_			— York — Drumhead	"		3
	Howden's superb	,,	1 (1			— Drumneau	"	<u> </u>	_
		_			_	-				

1-0	CARTER'S CATA	ALO	GUE OF	SEEDS FOR 1854.		
Mon of So	th oz. ounce; lb. pound; qt. quart ow. 3 & 4, March & April, &c. &c	Price.	Mont of Sov	h pa. packet; bush. b v. 10 to 6, November till J	ushel. June, &e.	Price.
3 to	9 Cabbage, 1 oz. 6 finest for succes.	1 9	4 & 8	white Turkey		s.d. 3 3
3 to		1 0	9 to 6	Prize frame varieties Carter's whitespine *Colney Hatch, w. s	e p. paek.	
	— dwarf green "," — Drumhead "," — globe "," — Mitchel's dwarf ","	6 6 6 6		*Cuthill's black spin Defiance Emperor	ne "	1 0 6
	— yellow "," — yellow Blumenthaler ", Chou de Marseilles "."	6 6 1 0	utuma a	Haben's Conqueror *Lord Kenyon's favo Manchester Prize Man of Kent	r ,, orite,,	$\begin{bmatrix} 1 & 0 \\ 6 \\ 6 \end{bmatrix}$
3 to	Chou de Milan, imported,, Colewort (for greens),, Couve Tronchuda	1 0 6 1 0	Best for Autumn and Spring Sowing.	Ne Plus Ultra Ne Plus Ultra, whi Patrician, extra	1	$\begin{bmatrix} 6 \\ 1 & 0 \\ 1 & 0 \\ 1 & 0 \end{bmatrix}$
	Kohl-Rabi, a.g. lar. pur. ", — aboveground, ear. wh. ", — do. early blue ", — under ground, best ",	3 6 6 6	* Be	Roman Emperor *Sion House Superb Pea green.	1	1 0 6 1 0
2 to !	Thousand-headed	3 3 3		Victory of Suffolk Victrix, new white Warwickshire Hero *Weedon's frame		$\begin{bmatrix} 1 & 0 \\ 1 & 0 \\ 1 & 0 \end{bmatrix}$
3 to	- long Frankfort ", long Surrey, per lb. 3s. ", — orange, ", 3s. ",	3 3 3		Wonder finest mixed 6 finest varieties	" ∫	$\begin{bmatrix} 6 \\ 1 & 0 \\ 1 & 0 \\ 5 & 0 \end{bmatrix}$
3 to !	new early Sweet ", fine white, for stewing ", scarlet Altrineham, lb.3s.", Cauliflower, early ",	6 3 3	11	Egg Plant Endive, green curled white curled	per oz.	3 6 6
and in Augus	late ;; large Asiatic ;;	1 6 1 6 1 6 1 6	8 to 9 5 to 8 2 & 6	green eurled winter Batavian, green — white French Beans, dwarf dun	"	6 6
	new Stadtholder ,, Walcheren ,, 1 oz. 4 best for succession	I 6 I 6 5 0		— Case-knife *— dark dun	,,] ,,]	1 4
3 to 5	Cardoon, Spanish per oz.	$egin{array}{c c} 2&6\\ &6\\ 1&0\\ &4 \end{array}$	cing.	*— early foreing — earliest Victoria — early prolific	", I ", I 1	14
	Giant white ", Champion white ", Cole's solid red ",	6 6	Best for forcing.	*— Fulmer's forcing *— New Nonsneh *— Negro — Pearl Sugar, extr	,, 1 ,, 1 ,, 1 1	4
	curled dwarf Hillingdonian red Jones' Matchless "	6 4	* Be	— speckled — Newington Wond — Royal dwarf		4
	Lanc's new red large-rooted Celeriae new enried do. Law's white Giant	6 3 3 4		*— Sion House — white Princess tall or Scarlet Runne	", 1 ", 1 rs 1	6 4
	Manchester red " — white " Seymour's white ","	4 4 4		 new Giant do. do Dutch Case-knife French Haricots Painted Lady 	" 1 " 1	6 6 6
	solid red — white Wheeler's pink Corn Salad	3 3 3	4 to 5 I	— Pearl or Turkey ce Plant udian Corn. Quarantain	,, 1 per pa.	3 3
2 to 10	new Italian ", Cress, common per qt. 1 triple curled ", 1	6	3 to 5 1	early Summer Musselburg	er oz.	6 6 0
	golden per oz. Normandy ,, perennial American ,,	3 3	3 to 9 L	large Rouen new Giant thick Winter ettuce, Cos, Bath*	" I " 1 " 1	0 0 0 6
9 to 6 4 & 5	Water per pa. Cucumber, fine frame long prickly, per oz. 1s. ", long German		and Spring Sowing.	*Cos, black-seeded Bat — blood — Brighton	h " 1	6 6
	long Ridge " " Stockwood,extra "	3 6	and Sow	— Cape — Cove *— brown	" 1 " 1	6 6 6

				_			
Month	oz. ounce; lb. pound; qt. quart.	Price.		ont		pa. packet; bush. bushel.	ce.
of Sow.	3 & 4, March & April, &c. &c.	Pr	of	Sov	٧.	10 to 6, November till June, &c.	Price.
		s. d.			-		
3 to 9	Lettuce, Cos, *Egyptian per oz.	1 6	3	to:	8	Parsley, extra curled per oz.	s. d.
0 10 5	Cos, Florence ,,	1 6	ľ		Ĭ	Myatt's garnishing ,,	3 3
	— green ,,	1 6				new matchless ,,	6
	— Imperial "	1 6				large-rooted Hamburg,,	3
	*- new hardy green "	1 6	}		4	- early thick do. "	3
	*— — white ,,	1 6	2	+0	5	— long late do. "	3
	—— spotted ,,	$\begin{array}{c c} 1 & 6 \\ 1 & 6 \end{array}$	9	to	1	Parsnip, best large ,, IIollow-crowned ,,	3
	— Nonpareil, white ,, — — green ,,	1 6	10		p=	"	3
	— Paris ,,	1 6	10	to	Э	Peas: 1. Earliest sorts.	, ,
	— white "	16			3	Carter's earliest per qt. Warner's Emperor ,,	1 1
62	1 oz. 6 best sorts	8 0	ļ.			Prince Albert "	$\begin{bmatrix} 9\\9 \end{bmatrix}$
ii	1 ,, 6 do. do.	4 0	1	~		carly frame 8d., Kent ",	8
SS	Cabbage, Asiatic ,, — Belle et Bonne ,,	$\begin{bmatrix} 1 & 6 \\ 1 & 6 \end{bmatrix}$	quari	egual		— May 8d., Warwiek "	8
So	— blood-red ,,	1 6	100	8 66		— Charlton "	8
-E	*— brown Dutch ,,	I 6		Peas	₫	Auvergne, finc ,,	1 0
2	— Drumhead ",	1 6	la.	4	N	Bishop's newlong-pod.,, **Champion of England ,,	1 0
l ig	— early Stone "	1 6		20	2	Early blue, Eelipse ,,	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$
l e	— Grand Admiral "	1 6	ļļ.			Fairbeard's Surprise "	1 0
Both for Autumn and Spring Sowing.	*— hardy Hammersmith ,, — Imperial ,,	$\begin{array}{c c} 1 & 6 \\ 1 & 6 \end{array}$				II. Later sorts.	
Int	— Magnum Bonum "	1 6	11	to	6	Marrow, Stub's e. blue "	1 0
12	— Malta ",	1 6	-	**		- dwarf white ,,	10
94	— Marseilles "	1 6	Ш			— dwarf greeu "	10
1 45	— Mogul "	1 6	il			- Noble's early green ,,	1 0
m	*— white ,,	$\begin{vmatrix} 1 & 6 \\ 1 & 6 \end{vmatrix}$	1			— Glory of England "	10
*	*— pink-edgcd ,, — red Swedish ,,	1 6	Ш			— matchless green ,, — Royal Victoria ,,	10
	*— Teunis-ball	1 6				- Woodford's green ",	10
	— Turkey ,,	1 6				III. Wrinkled Marrows.**	
	— Victoria "	1 6	$\ _1$	to	6	British Queen	14
	— yellow Prince ,,	$\begin{array}{c c} 1 & 6 \\ 1 & 6 \end{array}$	11			Carter's Vietoria	1 6
	— Silesian, brown ,, — spotted ,,	1 6	-			llairs' dwf. Mammoth ,,	1 6
	1 oz. 6 finest sorts	8 0				Knight's dwarf white ,,	IO
	½ ,, 6 do. do.	4 0				— dwarf green " — tall white "	$\begin{array}{c c} 1 & 0 \\ 1 & 0 \end{array}$
4 to 5	Love apple (Tomato), red oz.	1 0	1			— Ne Plus Ultra "	1 6
	yellow packet 3d. ,,	1 0	H			King of the Marrows "	1 6
Į	new Mammoth ,, 3d. ,, pear-shaped ,, 3d. ,,	1 0	1			Ward's Incomparable ,,	1 6
3 to 6	Mallow, garnishing per pa					IV. Various Peas.	
2 to 10	Mustard, white per qt		1	l to	6	Bedman's Imperial ,,	8
3 to 6	Onion, blood-red, per lb. 78. p. oz		ш			Blue Prussian "	8
04.5	*Deptford ,, 6s. 6d.,	6				Flack's Victory ,,	8 8
3 to 5	many publica	6 6	12			Seimitar ,, Sugar, dwarf ,,	1 6
	in James's keeping "	6				,,	,
3 to 8		6	Ш			Peas for Succession.	
	*Lisbon ,, *new Giant ,, Dickling	6				10 finest sorts 1 qt. each	
3 to 0		6				10 do. do. 1 pt. "	6 0
	Portugal, br. lb. 6s. 6d. ,, — white ,, 7s. 0d. ,,	6				6 newest do. 1 qt.,, 6 do. do. 1 pt.,,	$\begin{array}{c} 80 \\ 40 \end{array}$
	102 *Reading 78. 0d	6				6 dwarfest do. 1 qt. ,,	6 0
1	Silver-skinned ,,	6				1 "	
	*Spanish, brown ,, 6s.6d.,,	6				The Wrinkled Marrows **	
	# *— white ,, 7s.0d.,,	6				(including also Champion of	
3 to 8	*— white ,, 7s.0d.,, *Strasburg ,, *Tripoli, large flat ,,	6				Engtand,) see No. 1., form distinct class, and can be hight	
3 10 0	*—— round ,,	i				recommended. Carter's Vic	
3 to 9		1 6				toria Marrow is warranted th	
	very early Nocera "	1 (largest and finest-flavoured of	
8 to 9		5				all the White Peas. 11. III. and	
	* 6 finest sorts, 2 oz. each 6 do. do. 1 do.	5 6				IV. att good for middle and tat crops. Bedman's Imperia	
	Oraeh, French Spinaeh, oz.	2 4				Knight's dwarf, Prussian Blue	
	— yellow "	4				Royat Victoria and Carter'	
1	- purple garnishing ,,	4	1			Victoria for very late crops.	1
		-	U		_		

Month oz. ounee; lb. pound; qt. quart. of Sow. 3 & 4, March & April, &c. &c. E	30	CARTER'S CATA	LOG	UE OF S.	EEDS FOR 1854.	
4 to 5 Pompkin, large yellow per pa. green Spanish "Ammoth Potato, early per pa. 6d. p. oz. l fe late "Gd." 1 to 9 late "Gd.	Month of Sow	n. oz. ounce; lb. pound; qt. quart. 3 & 4, March & April, &c. &c	Price.	Month of Sow.	pa. packet; bush. bushel. 10 to 6, November till Junc, &c.	Price.
Tate Statistics State	4 to 5	green Spanish ,, Mammoth ,,	. 3 3 3		In 3d. Packets; or per Ounce;	s. d.
Wood's new frame and carly short topt acarly sho	1 to 9	late " 6d. "	1 6	il i	Angelica Fennel, sweet	•
long Salmon 2 6 long white 2 6 long white 2 6 long white 2 6 long white		Wood's new frame ,, early scarlet	$\begin{bmatrix} 2 & 6 \\ 2 & 6 \end{bmatrix}$		Balm Fenugreek Basil, bush Horchound	
white Turnip		long Salmon ,,	2 6		Benedict Lavender	
white Turnip		white Naples ,,	3 0		Buglos — sweet	
Sampion			26		- cherry Pot Marigold	
Sampion		mixed Turnip ,, new olive-shaped per oz.			- large bell Purslain, green	
A to 6 Rampion per pa. Royal Albert		black Spanish, summer ,,	3		- Swect Rosemary	
Rhubarb, nixed	4 to 6	new China rose-cold "	6		Chervil Sage	
Royal Albert " 6 Tobolsk " 6 Victoria " 6 Salsafy per oz. 6 Scorzonera " 6 Sorrel " 6 Sorrel " 6 Sorrel " 7 Sorrel " 8 Sorrel " 7 Sorrel " 8 So		Rhubarb, mixed ,,	6		Chilis — Winter	
Victoria "Salsafy pcr 02. 6 6 Scorzonera "Scorzonera "		Royal Albert ","	6		Dill Tarragon, plants	
Scorzonera		Victoria ,,	6	[-	- Bolognese Thyme	
Skirret Sorrel Sorrel Spinaeh, round		Scorzonera ,,				
Sorrel broad-leaved 3 to 9 Spinach, round per qt. 1 0 new Gaudry per oz. new Savoy prickly per qt. 1 0 broad Flanders 1 0 broad Flanders 1 0 broad Flanders 1 0	3 to 6	Skirret ,,		1	Torrogon to be had in Plants	
Spinaeh, round per qt. 1 0 new Gaudry per oz. new Savoy " prickly per qt. 1 0 broad Flanders ", 1 0 4 to 6 4 to 6 Squash, fine mixed per pa. 3 — Autumnal Marrow " — Golden Bush ", 4 — Bush " — Bush " — Lima Cocoa Nut ", 4 — Summer Crookneck", 4 — White Seallop Bush ", 4 — White Seallop Bush ", 3 — Six-week " — Six-week " — Six-week " — Snowball ", 3 — Nousneh ", 3 — Nousneh ", 3 — Nousneh ", 3 — Neeteded Stone, lb.3s. ", 3 — new American, extra ", 4 new black for stewing ", 4 large white ", 3 — Preston ", 3 — Stone of the prices varioble. Artichokes per peck 2 0 — Jerusalem ", 2 0 — Artichokes per pock — Jerusalem ", 2 0 — Asparagus, 2 ycars per 100 2 6 — a yyears, large ", 7 0 Garlie per lb. Mushroom Spawn per bush. Potato, early ash-leaved ", — Regents, late " And all other sorts. Rhubarb, Linnæus cach Royal Albert ", 1 0 1 0 Nousneh ", 3 — Sea Kail per 100 — extra large, for foreing ", 1 0 Nousneh ", 3 — extra large, for foreing ", 1 0 Nousneh ", 3 — extra large, for foreing ", 1 0 Nousneh ", 4 Nousneh ", 3 — extra large, for foreing ", 1 0 Nousneh ", 4 Nousneh ", 5 Nousneh ", 6 Nousneh ", 6 Nousneh ", 7 Nousneh "		broad-leaved "	4			ĺ
New Savoy	3 to 9	Spinaeh, round per qt.	1 0			
Sto 6 New Zealand per oz. 6 4 to 6 Squash, fine mixed per pa. 3		new Savoy ,,			rtichokes per peck	
4 to 6 Squash, fine mixed per pa. 3	3 to 6	broad Flanders ,,		Λ	sparagus, 2 years per 100	2 6
- Golden Bush ", 4 - green Bell ", 4 - Bush ", 6 - Lima Cocoa Nut ", 4 - Winter do. ", 4 - Winter do. ", 4 - White Seallop Bush ", 3 to 8 Turnip, early Dutch, lb. 3s., oz. carly Mousetail, ", 3s., " 3 - Six-week ", 3 - Snowball ", 3 - Selected Stone, lb. 3s. ", 3 new American, extra ", anew black for stewing ", 4 large white yellow Maltese ", 3 - Stone ", Stone	4 to 6	Squash, fine mixed per pa.	3	-	- extra large, for forcing ,,	
-— Bush " 6 — Lima Cocoa Nut ", 4 — Summer Crookneck, 4 — Winter do. ", 4 — White Seallop Bush ", 4 3 to 8 Turnip, early Dutch, lb. 3s., oz. carly Mousetail, ", 3s., " 3 — Six-weck " 3 — Snowball " 3 — Nousuch " 3 — Nousuch " 3 — Selected Stone, lb.3s. " 3 new American, extra " 4 new black for stewing " 4 large white " 3 — Dutch " 3 — Preston " 3 — Stone " 3 — Stone " 3 — Stone " 3 — Stone " 3 — Teltau or Märksche " 6 4 to 6 Vegetable Marrow per pa. 3 "Botato, early ash-leaved " — Regents, late " And all other sorts. " 1 to 1 1 to 2 Nousleh " 1 to 3 Nousleh " 1 to 4 Nousleh " 1 to 5 Nousleh " 1 to 6 Nousleh " 1 to 7 Nousleh " 1 to 6 Nousleh "		— Golden Bush "	4		arlic per lb.	
Summer Crookneck, White Seallop Bush, Turnip, early Dutch, lb. 3s., oz. carly Mousetail, 3s., 3 Six-week 3 Somewall 3 Sea Kail per 100 6 0 0 Sea Kail per 100 6 0 Sea Kai		—— Bush "	6	P	otato, early ash-leaved ,,	
- White Seallop Bush ,, and a search of the seal of th		- Summer Crookneck,,	4	R	And all other sorts.	
Carly Mousetail, ,, 3s., ,, 3 — Six-week ,, 3 — Snowball ,, 3s. ,, 3 — Nousneh ,, 3 — Selected Stone, lb.3s. ,, 3 new American, extra ,, 4 new black for stewing ,, 4 large white ,, 2 — Dutch ,, 3 — Preston ,, 3 — Stone ,, 3 — Teltau or Märksche ,, 6 4 to 6 Vegetable Marrow per pa. 3		- White Seallop Bush	4		Royal Albert ,,	1 0
— extra large, for foreing " Shallots " per lb. " And oll other Seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the Kitehen Gorden. When sown before the usuol time in Spring, a hot-bed frome is required for Carrot, Coulification of the seeds and Plonts for the Kitehen Gorden.	3 to 8	carly Mousetail, ,, 3s., ,,	3	g.	Victoria ",	0
- Nonsuch - Selected Stone, lb.3s. ", 3 anew American, extra ", 4 large white ", 3 eyellow Maltese" ", 3 eyellow for Coulification flower, Cueumber, French Beans, Gourds, Lettuce, Potato, Pompkin, Rodish, Vegetoble Morrow, ond most others except Peos ond Beons.		— Snowball ",	3	_	extra large, for forcing , 12	3 0
new American, extra new black for stewing large white yellow Maltese Dutch Stone Stone Teltau or Märksche Teltau or Märksche When sown before the usual time in Spring, a hot-bed frome is required for Carrot, Couliflower, Cueumber, French Beans, Gourds, Lettucc, Potato, Pompkin, Rodish, Vegetoble Morrow, ond most others except Peos ond Beons.	1	- Nousuch	3	01	por ioi	1 0
large white yellow Maltese yellow Yellow Yellow Maltese yellow		new American, extra ,,	4	P. H	lonts for the Kitchen Gorden.	
- Dutch ,, 3 , 3 , 3 , 4 , 5 , 5 , 5 , 5 , 5 , 5 , 5 , 5 , 5		large white ,,	3	ti	me in Spring, a hot-bed frome	
- Stone , , 3 kin, Rodish, Vegetoble Morrow, ond most others except Peos ond Beons.		— Dutch "	3	R	ower, Cueumber, French Beans,	
4 to 6 Vegetable Marrow per pa. 3		- Stone ",	3	ki	n, Rodish, Vegetoble Morrow,	
white comphaned	1400	— Teltau or Märksche "	6			
	4 to 0	white one channel				
						_

FRUIT SEEDS, Per packet.

					*		
No.	per packet.	8.	d.	No.	p	er packet.	8. d.
1636 Apricot	, ,,		6	1664	Melon, small green-flesh	,,	6
1637 Currant, white, red and			6	1665	- metted orange	22	6
1638 Gooseberry, white	,,,		6	1666	- Snow's horticultural	,,	1 0
1639 — red	"		6	1667	- splendid large green	"	1 0
1640 Grape, finest-flavoured	"	1	0	1668	- sweet Ispahan	"	6
1641 Melon, Beechwood	32	1	0	1669	- Trentham Hall	,,	1 0
1642 — Bromham Hall	"	1	0	1670	- very fine green oval	,,	1 0
1643 — Carter's green-flesh	12	1	0	1671	- fine mixed, 20 var.	**	1 0
1644 — Early Cantalupe	"		6	1672	— 6 fine sorts	22	4 0
1645 — Prescot, do.	"		6	1673	- Water, black Spanish	27	6
1646 - Egyptian green-flesl	1 ,,	n			— — Carolina	22	6
1647 — Fine netted do.	,,,		6	1675	— — Iee-cream	22	6
1648 — Nutmeg	"	w			— Long Island	99	6
1649 — Goodwin's Imperial	79	1			— — Sweet Cabul	22	6
1650 — Green Citron	,,				— fine mixed	22	6
1651 — Hybrid green-flesh	2.7				Mulberry, white	22	6
1652 — Ionian green-flesh	,,		6	1680	— black	22	6
1653 — Kew Green	,,,		6	1681	Nectarine	27	6
1654 — Lord Mansfield's	,,	1			Quince	22	6
1655 — Pine-apple	,,				Peach	"	6
1656 — Pitfour, fine	"				Pear and Apple	22	6
1657 — Pomegranate, small	est "				Plum, mixed	"	6
1658 — Provence, superb	,,,	1			Raspberry, finest red	"	6
1659 — Queen's Pocket	,,	1			Strawberry, red Alpine	11	- 6
1660 — Rock, scarlet	"				- white Alpine	22	6
1661 — Royal Fitzgerald	33	1			- British Queen	23	6
1662 — Sirdar, 2 var.	,,				— Elton Pine	19	1 6
1663 - Skillman's Netted	"	1	6	1691	— fine mixed	22	6

COLLECTIONS OF FLOWER SEEDS.

For the convenience of Ladies and Gentlemen to whom the names may not all be familior, the lists of Hardy and Half-hardy Annuals, Perennials, Greenhouse and Stove Seeds will be useful in making a selection, as they comprise the most favourite sorts. Some of the hardy Annuals, as Calliopsis, which flower earlier when treated as half-hardy, will be found under both sections. A few Biennials and Perennials commonly treated as Annuals, as Calundrinia, Eschscholtzia, Indian Pink, Petunia, Salpiglossis, &c., ore included among the latter. Some of the half-hardy Annuals, &c. are also proper for the greenhouse, and are included in the list.

Hardy Annuals.—Assortments 29, 38 to 41, 45, 47, 48 (see page 4), Nos. 68, 79, 121, 134, 141, 165, 166 to 174, 177 to 181, 219, 242 to 251, 268 to 272, 278, 326, 342 to 349, 355, 394, 399 to 402, 405, 408, 409, 440 to 443, 447 to 456, 469 to 493, 505, 506, 569 to 578, 627 to 638, 665, 666, 713, 714, 717 to 720, 725 to 727, 753, 791, 802, 881, 887 to 894, 950, 951, 969, 1010 to 1016, 1027, 1028, 1044 to 1051, 1092 to 1098, 1100, 1104, 1106, 1110, 1146 to 1151, 1157 to 1163, 1175 to 1177, 1179, 1189 to 1210, 1253; or any of the Assortments 1323 to 1362; or the mixed Puckets 1467 to 1498.

Half-hardy Annuals, &c.—Assortments 1, 3, 5, 7, 9, 11, or the smaller packets (2, 4, 6, 8, 10, 12); 15, 17, 19, 21, 22, 23; or the smaller packets (16, 18, 20 (21, 22), 24); 27, 30 to 33, 35, 42, 43, 41, 46, 51 or 52, 55, 57, Nos. 71, 72, 142, 143, 149, 156, 160, 166 to 174, 177 to 181, 225, 237, 254 to 257, 262, 280, 293, 366, 406, 415 to 419, 499, 460, 469 to 493, 496, 497, 540 to 549, 602, 603, 606 to 614, 672 to 676, 684, 685, 688 to 702, 781 to 790, 792 to 798, 803 to 807, 810 to 820, 844, 807, 868 to 873, 889, 884 to 886, 910, 975 to 988, 990 to 996, 10: to 1043, 1058, 1123 to 1131, 1289, 1292, 1295, 1298, 1299; or any of the Assortments 1363 to 1396; or mixed Packets 1499 to 1531.

Hardy Perennials, §c.—Assortments 29, 36, 37, 49 or 50, Nos. 113, 115, 186, 187, 192, 196, 199, 211, 212, 281, 305 to 313, 318, 321, 326, 329 to 331, 342 to 349, 355, 439, 468, 626, 568 to 570, 639 to 656, 705 to 709, 754 to 758, 771 to 780, 821 to 832, 874, &c., 911 to 913, 997, 1076, 1290, 1294, 1297. The following require protection in Winter (274, 334 to 336, 338 to 340, 518, 619 to 621, 833, 834, 1139), or any of the Assortments 1397 to 1436; or the mixed Packets 1532 to 1596.

Greenhouse Sceds.—Assortments 30 to 33, 43, 44, 46, Nos. 82 to 86, 145, 163, 197, 198, 234, 266, 302, 366, 384, 396, 406, 457, 459 & 460, 515, 527, 534, 535, 556, 557, 622 to 625, 671, 677 to 680, 724, 732 to 731, 808, 838 to 811, 861, 867, 872, 884 to 886, 895, 918, 927 to 932, 934, 999 to 1008, 1302, or any of the Assortments 1437 to 1462, or mixed Packets 1597 to 1629. Also the Annual and Imperial Stocks.

Stove Seeds.—Nos. 65, 127, 138 and 139, 151, 205, 206, 265, 301 and 302, 377, 397, 398, 434 and 435, 445 and 446, 457, 509, 529, 536, 538, 573, 809, 1293, 1300, 1301, or any of the Assortments 1463 to 1466, or mixed Puckets 1630 to 1635.

A selection of the Newest Annuals, §c.—75, 120, 173, 174, 177, 180, 183, 222, 281, 301, 424, 426, 427, 457, 462, 502, 509, 521, 557, 578, 581, 592, 596, 616, 663, 867, 872, 925, 953, 955, 971, 972, 1287, 1288, 1289, 1290, 1291, 1295, 1296, 1297, 1298, 1299, 1300, 1301, and the Texian Seeds Nos. 1303 to 1322.

AGRICULTURAL SEEDS.

The prices of Clover and othe	1 2191 teuthrat Seeds are variable.
Root Sugar	7. S. d
Beet, Sugar per lb. Buck Wheat per bush.	Rape, broad-leaved bush.
in .	Rye "
Broom per lb. or ewt.	Tares, Spring ,,
	— Winter
Cabbage, Drumbead ,,	Turnip, Dale's hybrid per lb. or bush.
— flat Brunswick "	Aberdeen, yellow ,,
— flat Dutch	Globe, green
- large Savoy	— red ", ", ",
- Thousand-headed ,,	— white
- Kohl-Rabi, purple ",	Gordon yellow ", "
—— green "	Round, green
— under-ground "	— red ", "
Carrot, long red ,,	— white ", "
- largest red Altringham "	Swedish, Asheroft's "," "
- white Belgian ,,	— Emperor
yellow Belgian	— Fettereairn ", "
Caraway per lb. or cwt.	— amoun ton
Chieory, Brunswick lb.	- nurnle ton
large-rooted for Coffee ,,	- Laing's
Flax or Linseed bush.	— Matson's
Furze, Gorse or Whin lb.	River's Stubble
French , ,,	- Skirving's
Gold of Pleasure "	Stubble Stone ", "
Kail, eurled ,,	Tankard groon
Mangel-Wurzel, long red ,,	— red
l— long yellow "	- white " "
— long white — red Globe	— vellow " "
— red Globe "	Yellow, Seoteh g. top ","
— white Globe ,,	— Seoteh purple top ", ",
— yellow Globe "	scotch pulpic top " "
Mustard, white bush.	TEXIAN GRAIN, new, resembles
— brown ,,	Wheat in shape but is smaller and
Parsley ,,	shorter in proportion and without the
Parsnip lb.	furrow. per paek. 1 0
— large Guernsey ,,	New Texian grass, excellent , 1 0
GRASS, CLOVER, AND	OTHER FORAGE PLANTS.
s. d	
Achulca militoha, Yarrow per husb, or per lb.	Lolium perenne sempervirens, evergreen
Agrostis stolonitera, Fiorin or Bent	ner bush.
Aira cæspitosa, tufted Hair Grass Alopecurus prateusis, Meadow Foxtail ,,	- annuum, annual do.
Anthoxanthum odoratum, Sweet Vernal	Lotus corniculatus, Bird's-foot Trefoil "lb. Medicago sativa, Lucerne"
Arrhenatherum avenaceum, French Rye Grass ,,	- lupuling, common Trufoil
Avena elatior, tall Out Grass — flavescens, yellow Out do.	II MCHiotus leucantha major Robbaya Clover 11.
Cynosurus cristatus, crested Dog's, toil	Onobrychis sativa, Sainfoin hush. Phleum pratense, Tinothy or Cat's-tail lb. Poa angustifolia, narrow-leaved Meadow
Dactylis glomerata, Rough Coch's-foot Festuca duriuscula, Hard Fescue	Poa angustifolia, narrow-leaved Meadow
- elatior, tall Fescue	" - tratensis, smooth-statked Meadow
- oving sheen's Faccus	— nemoralis, wood Meudow
— pratensis, neadow Fescus — rubra, red Fescus	— nervosa, strong Meadow — trivialis, trivial or rough-stalked Meadow Trifolium pratense sed Closer
- rubra, red Fescue	
— tenuifolia, fine-leaved Fescue Holeus lanatus, Yorkshire Fog	- percnne, perennial or Cow Grass ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
Lohum Italicum, Italian Rue Grass ner hush.	- repens, white or Dutch Clover - hybridum, or Alsike
- perenne, Perennial do.	- incarnatum, crimson Halian
Pacey's do. ",	- minus, Suckling
MIXED GRASS*SEEDS F	ON DAWNS, PASTURES, &c.
MIXED GRASS*SEEDS FO	
Lawn Grass for light soils 1b. bush. acre	lb. wush sore
Lawn Grass for light soils — for heavy do.	Permanent Grass, for light soils lb. bush. acre
Lawn Grass for light soils — for heavy do. — ,, gravelly dry do.	Permanent Grass, for light soils do.
Lawn Grass for light soils for heavy do. gravelly dry do. marshy do.	Permanent Grass, for light soils for heavy do. gravelly dry do. marshy do.
Lawn Grass for light soils — for heavy do. — ,, gravelly dry do.	Permanent Grass, for light soils do.